



WORLD DATA CENTER A for ROCKETS AND SATELLITES

89-25

**DATA CATALOG SERIES  
FOR SPACE SCIENCE AND  
APPLICATIONS FLIGHT MISSIONS**

*Volume 6*

**MASTER INDEX VOLUME  
(MIV)**

**Richard Horowitz  
Patricia A. Ross  
Joseph H. King**

**October 1989**



National Aeronautics and  
Space Administration

**Goddard Space Flight Center**

(NASA-TM-101713) DATA CATALOG SERIES FOR  
SPACE SCIENCE AND APPLICATIONS FLIGHT  
MISSIONS. VOLUME 6: MASTER INDEX VOLUME  
(NASA) 101 P

CSCD 72A

100-29410

Unclass

63/12 0294530



DATA CATALOG SERIES FOR SPACE SCIENCE  
AND APPLICATIONS FLIGHT MISSIONS

Volume 6

MASTER INDEX VOLUME

Richard Horowitz  
Patricia A. Ross  
Joseph H. King

October 1989

National Space Science Data Center (NSSDC)/  
World Data Center A for Rockets and Satellites (WDC-A-R&S)  
National Aeronautics and Space Administration  
Goddard Space Flight Center  
Greenbelt, Maryland 20771





## TABLE OF CONTENTS

1. Introduction.....	3
2. Data Sets by Spacecraft Common Name/Principal Investigator Last Name .....	9
3. Data Sets by NSSDC ID (Temporal Order).....	57
4. Data Sets by Principal Investigator Name/Spacecraft Common Name .....	101
5. Ephemeris Data by Spacecraft Common Name .....	151
6. Appendix A - References .....	157
7. Appendix B - Data Set Form Codes .....	159



---

## **INTRODUCTION**



## INTRODUCTION

This *Master Index Volume* completes the *Data Catalog Series for Space Science and Applications Flight Missions*, NSSDC's current major paper catalog series. The other ten volumes in this series have been distributed widely. Five of the volumes contain descriptions of the spacecraft and the investigations (experiments), and are designated the "A" volumes. The five corresponding "B" volumes contain descriptions of the data obtained from the flight investigations described in the "A" documents. The five pairs of volumes are designated as: Planetary and Heliocentric, which includes planetary fly-bys and probes (1A and 1B); Geostationary and High-Altitude Scientific (2A and 2B); Low- and Medium-Altitude Scientific (3A and 3B); Meteorological and Terrestrial Applications (4A and 4B); and Astronomy, Astrophysics, and Solar Physics (5A and 5B).

Each individual volume contains an index, ordered alphabetically by spacecraft common name, which shows the page number in that volume where the appropriate descriptions are found. In the initial planning for this series, it was decided that a single last volume would contain the appropriate indexes for the entire set. The complete series has descriptions of more than 270 spacecraft, 1100 investigations, and 2300 data sets.

In addition to the textual descriptions of spacecraft, investigations, and data sets, each catalog volume contains several fixed field entries. For the "A" volumes, the spacecraft-related fixed fields are: spacecraft common name, alternate names, NSSDC ID (this is defined below in the description of the first index), launch date, launch weight, launch vehicle, sponsoring country/agency, initial orbit parameters (orbit type, epoch date, orbit period, periapsis, apoapsis, inclination), project personnel (program and project scientists, program and project managers), and personnel affiliations. The investigation-related fixed fields are: investigation name, NSSDC ID, investigative program, investigation discipline(s), and personnel (principal investigator (PI), co-investigator or other investigator (OI), team leader (TL), etc.). For the "B" volumes, the fixed field entries are: data set name (full name), NSSDC ID, data set name (33 character short name used in NSSDC data listings), time period covered by the data, quantity and form of the data (magnetic tape, photographic film, microfiche, microfilm, hard copy, etc.).

This eleventh volume was prepared to facilitate searching for information and to permit reading, in an orderly fashion, of the descriptions contained in the series. It is a reference document permitting the reader to view the contents of the entire series in "quick-look" mode. The indexes contained here should significantly assist a researcher in selecting the appropriate NSSDC-held data sets for his or her intended research project.

Following this introduction, there are four indexes, in this sequence: Data Sets Ordered by Spacecraft Common Name/Principal Investigator Last Name; Data Sets Ordered by NSSDC ID (temporal order); Data Sets Ordered by Principal Investigator Name/Spacecraft Common Name; and Ephemeris Data Ordered by Spacecraft Common Name.

The first is the "bread and butter" index of the catalog series. Ordered alphabetically first by spacecraft and then by PI last name, it shows at a glance the name of the data set, the volume and page on which to find a brief description of it, and the time coverage, quantity, and form of the data. The launch date of the spacecraft, the page number in the appropriate catalog on which to find a description of the spacecraft, the investigation name, and the page on which to find the investigation description are all included. The page numbers are alphanumeric, with the first two characters identifying the catalog volume and the last two characters showing the page number in that volume. A page designation "xxx" means that there is no description for the investigation in the series, although there are data sets from that investigation described in the catalogs. Included in this index is the NSSDC ID for each line item. Assigned to all catalog entries, the NSSDC ID is an identification code used in the NSSDC information system. In this system, each successfully launched spacecraft and experiment is assigned a code based on the launch sequence of the

spacecraft. This code (e.g., 73-085A for the spacecraft Mariner 10) corresponds to the COSPAR international designation. The investigation codes are based on the spacecraft code. For example, the investigations carried aboard 73-085A are numbered 73-085A-01, 73-085A-02, etc. Similarly, data sets corresponding to investigation 73-085A- 01 are coded 73-085A-01A, -01B, etc.

The second index contains the same information as the first, except that the entries are ordered by NSSDC ID, i.e., they are in time order. By simply scanning the time span of the data column, the user can determine the data availability for any given time period.

The third index is ordered alphabetically, first by the principal investigator's last name, then by the spacecraft name. Within the spacecraft heading, the investigation and data set names are ordered by NSSDC ID. This index provides science discipline information about a data set (all the data sets provided by the PI are shown here under his or her name) and also provides one more linkage between the various catalog volumes, because many PIs flew investigations on several spacecraft that were described in different volumes.

One final observation regarding the identification of principal investigators with investigations should be made here. In the time interval between the publication of the "A" volume and the "B" volume of a particular set, for example between volumes 2A and 2B, there could be a change in PI assignment for a particular investigation. Hence, two different PI names would appear for the same investigation, depending on whether one looked in the "A" or "B" volume. The indexes show only the name currently assigned to the investigation, as determined by the NSSDC Automated Information Management system.

The final index in this volume, Ephemeris Data for Data Catalog Series Spacecraft, Ordered by Spacecraft Name, shows spacecraft NSSDC ID, spacecraft launch date, epoch date, orbit type, apoapsis, periapsis, inclination, and period. With reference to the second index, a user can find the names of the spacecraft providing the appropriate discipline data in the time period of interest and can then use this index to see which spacecraft are in the proper region of geospace (i.e., have the appropriate orbit parameters) for the study. The purpose of this index is to provide ephemeris information in a general sense, without attempting to assess the measurement accuracy of each orbit parameter. The apoapsis and periapsis are expressed in kilometers, except for heliocentric orbits where the distances are in astronomical units. Inclination angle is given in degrees and the period is in minutes, except for heliocentric orbits where the period is given in days.

Two appendices consisting of a bibliographic listing of the individual volumes in each volume set in the series (Appendix A), and a fold-out listing of form code definitions (Appendix B), have been included at the end of this volume.

Requests for copies of any of the catalog volumes or additional copies of this index should be addressed as follows:

**For requests originating within the United States**

National Space Science Data Center  
Code 633.4  
Goddard Space Flight Center  
Greenbelt, MD 20771  
Telephone: (301) 286-6695  
Telex: 89675 NASCOM GBLT  
TWX: 7108289716  
SPAN Address: NCF::REQUEST  
FAX: (301) 286-4952

**For requests originating outside the United States**

World Data Center A for Rockets and Satellites  
Code 630.2  
Goddard Space Flight Center  
Greenbelt, MD 20771 U.S.A.  
Telephone: (301) 286-6695  
Telex: 89675 NASCOM GBLT  
TWX: 7108289716  
SPAN Address: NCF::REQUEST  
FAX: (301) 286-4952





**DATA SETS BY SPACECRAFT COMMON NAME/  
PRINCIPAL INVESTIGATOR LAST NAME**





SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA		PAGE
	DATA SET NAME						
SPENCER	AE-C, NEUT. ATMOS. TEMP. EXP. (NATE)	73-101A-09					3A18
	NEUT. ATMOS. TEMP. AND COMP. UA TAPES	73-101A-09A	DD	62	12/16/73	12/11/78	3B20
	NEUT. ATMOS. TEMP. COMP. DATA, UA MFILM	73-101A-09B	MP	8	12/19/73	09/23/75	3B21
AE-D	10/06/75						
BARTH	AE-D, UV NITRIC OXIDE EXP. (UVNO)	75-096A					3A19
	NITRIC OXIDE DATA, UA TAPES	75-096A-11					3A19
BRACE	AE-D, CYL. ELECTROST. PROBE (CEP)	75-096A-11A	DD	4	10/06/75	01/29/76	3B21
	CEP DATA, UA TAPES	75-096A-01					3A19
CHAMPION	AE-D, TRI-AX. ACC. SYS. (MESA)	75-096A-01A	DD	4	10/06/75	01/29/76	3B21
	MESA DENSITY DATA, UA TAPES	75-096A-02					3A19
DOERING	AE-D, PHOTOELECT. SPEC. (PES)	75-096A-02A	DD	4	10/06/75	01/29/76	3B21
	PES DATA, UA TAPES	75-096A-03					3A19
HANSON	AE-D, RETARD POT'L ANALYZER (RPA)	75-096A-03A	DD	4	10/06/75	01/29/76	3B22
	RPA DATA, UA TAPES	75-096A-04					3A20
HAYS	AE-D, VISIBLE AIRGLOW EXP. (VAE)	75-096A-04A	DD	4	10/06/75	01/29/76	3B22
	VISIBLE AIRGLOW DATA, UA TAPES	75-096A-13					3A20
HEDIN	AE-D, NEUT. ATMOS. COMP. EXP. (NACE)	75-096A-13A	DD	4	10/06/75	01/29/76	3B22
	NEUT. ATMOS. COMP. DATA, UA TAPES	75-096A-08					3A20
HINTEREGGER	AE-D, SOLAR EUV SPEC. (EUVS)	75-096A-08A	DD	4	10/06/75	01/29/76	3B22
HOFFMAN	AE-D, MAG. ION MASS SPEC. (MIMS)	75-096A-06					3A21
	MAG. ION MASS SPEC. DATA, UA TAPES	75-096A-10A	DD	4	10/06/75	01/29/76	3B23
HOFFMAN	AE-D, LOW ENERGY ELECTRON EXP. (LEE)	75-096A-10					3A21
	LEE DATA, UA TAPES	75-096A-12A	DD	4	10/06/75	01/29/76	3B23
NIER	AE-D, OPEN SOURCE SPEC. (OSS)	75-096A-07					3A21
	OP. SOURCE-NEUT. M.S. DATA, UA TAPES	75-096A-07A	DD	4	10/06/75	01/29/76	3B23
SPENCER	AE-D, NEUT. ATMOS. TEMP. EXP. (NATE)	75-096A-09					3A21
	NEUT. ATMOS. TEMP. COMP. UA TAPES	75-096A-09A	DD	4	10/06/75	01/29/76	3B23
AE-E	11/20/75						
BRACE	AE-E, CEP-CYL. ELECTROSTATIC PROBE	75-107A					3A22
	CEP DATA, UA TAPES	75-107A-01					3A22
BRINTON	AE-E, BENNETT ION MASS SPEC. (BIMS)	75-107A-01A	DD	68	11/21/75	06/07/81	3B24
	BENN. ION MASS SPEC. DATA, UA TAPES	75-107A-10					3A22
CHAMPION	AE-E, TRI-AX. ACC. SYS. (MESA)	75-107A-10A	DD	68	11/21/75	06/07/81	3B24
	MESA DATA, UA TAPES	75-107A-02					3A22
DOERING	AE-E, PES-PHOTOELECT. SPECTROMETER	75-107A-02A	DD	68	11/21/75	06/07/81	3B24
	PES DATA, UA TAPES	75-107A-03					3A23
HANSON	AE-E, RPA-RETARDING POTENTIAL ANAL.	75-107A-03A	DD	68	11/21/75	06/07/81	3B24
	RPA DATA, UA TAPES	75-107A-04					3A23
HAYS	AE-E, VISIBLE AIRGLOW EXP. (VAE)	75-107A-04A	DD	68	11/21/75	06/07/81	3B25
	VAE DATA, UA TAPES	75-107A-11					3A23
HEATH	AE-E, EXTRM SOLAR UV MONIT. (ESUM)	75-107A-11A	DD	68	11/21/75	06/07/81	3B25
	SOLAR FLUX MEASUREMENTS, FICHE	75-107A-05					3A23
HEATH	ABS. UV SOLAR FLUX, FICHE	75-107A-05B	FR	5	12/03/75	09/24/76	3B25
HEDIN	AE-E, BACKSCATTER UV SPEC. (BUV)	75-107A-05C	FR	1	12/20/73	12/31/73	3B25
	AE-E, NEUT. ATMOS. COMP. EXP. (NACE)	75-107A-16					3A23
HINTEREGGER	NEUT. ATMOS. COMP. DATA, UA TAPES	75-107A-08					3A24
	AE-E, SOLAR EUV SPEC. (EUVS)	75-107A-08A	DD	68	11/21/75	06/07/81	3B26
	EUV ABSORPTION DATA, TAPE	75-107A-06					3A24
	EUVS SOLAR-FLUX DATA, TAPE	75-107A-06B	DD	1	12/27/76	12/30/79	3B26
NIER	AE-E, OPEN SOURCE SPECTROM. (OSS)	75-107A-06C	DD	1	06/03/77	09/25/80	3B26
	OSS DATA, UA TAPES	75-107A-07					3A24
SPENCER	AE-E, NEUT. ATMOS. TEMP. EXP. (NATE)	75-107A-07A	DD	68	11/21/75	06/07/81	3B26
	NEUT. ATMOS. TEMP. EXP. UA TAPES	75-107A-09					3A24
		75-107A-09A	DD	68	11/21/75	06/07/81	3B26
AEROS	12/16/72						
SCHMIDTKE	AEROS, SOLAR EUV RADIATION	72-100A					3A24
	EUV SPECTRA DATA, TAPE	72-100A-04					3A25
SPENCER	AEROS, NEUTRAL DEN. AND TEMPERATURE	72-100A-04A	DD	1	12/23/72	08/05/73	3B27
	NEUT. TEMP. + DENSITY DATA, MFILM	72-100A-05					3A25
SPENNER	AEROS, RETARDING POTENTIAL ANALYZER	72-100A-05A	MP	15	12/26/72	08/09/73	3B27
	RPA PLASMA MEASUREMENT, TAPE	72-100A-02					3A25
		72-100A-02A	DD	1	01/04/73	08/03/73	3B27
AEROS 2	07/16/74						
NESKE	AEROS 2, IMPEDANCE PROBE	74-055A					3A25
	ELECTRON DENSITY DATA, TAPE	74-055A-03					3A25
SCHMIDTKE	AEROS 2, EUV SPECTROMETER	74-055A-03A	DD	2	07/23/74	09/25/75	3B27
	EUV SPECTRA DATA, TAPE	74-055A-04					3A25
SPENCER	AEROS 2, NEUTRAL ATMOSPHERE TEMP.	74-055A-04A	DD	1	07/21/74	07/03/75	3B27
SPENNER	AEROS 2, RETARDING POT. ANALYZER	74-055A-05					3A26
	RPA PLASMA MEASUREMENT, TAPE	74-055A-02					3A26
		74-055A-02A	DD	5	07/20/74	09/04/75	3B27
ALOUETTE 1	09/29/62						
	TIME CHARTS, TAPE	62-049A					3A26
	EXTENDED WORLD MAPS, TAPE	62-049A-00D	DD	2	09/29/62	12/16/66	3B28
	TIME CHARTS, FICHE	62-049A-00E	DD	67	12/03/67	02/28/72	3B28
	INDEX OF AVAILABLE DATA, TAPE	62-049A-00F	FR	39	09/29/62	12/31/65	3B28
	CRPL EXTENDED WORLD MAPS, MFILM	62-049A-00G	DD	2	01/01/66	12/31/67	3B28
	INDEX OF AVAILABLE DATA, FICHE	62-049A-00H	MP	17	09/29/62	06/30/64	3B28
	GSFC ORBITAL ELEMENTS, TAPE	62-049A-00I	FR	5	01/01/66	12/31/68	3B28
BELROSE	ALOUETTE 1, VLF RECEIVER	62-049A-00J	DD	1	10/07/62	02/13/72	3B28
	VLF SPECTROGRAMS, MFILM	62-049A-03					3A26
HARTZ	ALOUETTE 1, RADIO ASTRO. 1.5-10MHZ	62-049A-03A	MO	0	11/00/62	09/00/72	3B28
	COSMIC RADIO NOISE-AGC LEV., MFILM	62-049A-04					3A26
MCDIARMID	ALOUETTE 1, ENERGETIC PART. DETECT	62-049A-04A	MO	5067	09/29/62	11/30/70	3B29
	E. GT. 40°, P. GT. 500KEV 10S AV. TAPE	62-049A-02					3A26
WARREN	ALOUETTE 1, SWEEP FREQ. SOUNDER	62-049A-02A	DD	2	09/29/62	03/26/64	3B29
	SWEEP-FREQUENCY IONOGRAMS, MFILM	62-049A-01					3A27
	ALOSYN-SCALED DATA, MFILM	62-049A-01A	MO	5067	09/29/62	11/30/70	3B29
	ALOSYN SCALED DATA, TAPE	62-049A-01B	MO	9	09/29/62	08/31/64	3B29
	RHS N(H) INT. PROFILES, FICHE	62-049A-01C	DD	6	09/29/62	06/30/67	3B29
	DRTE N(H) SCALED PROFILES, FICHE	62-049A-01E	FR	9	11/26/62	07/31/63	3B29
	ARC N(H)+H SUMMARIES, TAPE	62-049A-01F	FR	73	09/30/62	07/28/68	3B30
	ARC N(H)+H INT. PROFILES, FICHE	62-049A-01I	DD	1	10/31/62	01/27/64	3B30
	ALOSYN-SCALED DATA, FICHE	62-049A-01J	FR	71	11/01/62	01/28/64	3B30
		62-049A-01K	FR	311	09/29/62	12/31/68	3B30

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION					PAGE
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA			
	CRC N(H) INT PROFILES, FICHE	62-049A-01L	FR	47	09/30/62	07/26/68	3830	
	NSSDC IONOGRAM INVENTORY,TAPE	62-049A-010	DD	6	09/29/62	11/30/70	3830	
	UCLA N(H) INT PROFILES,TAPE	62-049A-01P	DD	2	09/30/62	05/02/64	3831	
	CRC INDEX OF DUCTED ECHOS, TAPE	62-049A-01Q	DD	1	12/01/62	12/31/68	3831	
	RRRS N(H) INT PROFILES, MFILM	62-049A-01R	MP	7	10/03/62	09/04/66	3831	
	SOUNDER AGC VS TIME PLOTS, MFILM	62-049A-01S	MT	51	01/21/63	06/27/64	3831	
	CRC N(H) DATA, SCALED POINTS,TAPE	62-049A-01T	DD	2	09/29/62	03/30/66	3831	
	CRC N(H) DATA, N + HGT COEF, TAPE	62-049A-01U	DD	1	11/19/62	11/06/71	3831	
ALOUETTE 2	11/29/65	65-098A					3A27	
	EXTENDED WORLD MAPS, TAPE	65-098A-00D	DD	91	08/06/67	03/31/73	3832	
	CRC INDEX OF DATA AVAILABLE, TAPE	65-098A-00E	DD	1	11/29/65	12/31/66	3832	
	CRC INDEX OF DATA AVAILABLE,FICHE	65-098A-00F	FR	7	11/29/65	12/31/68	3832	
	GSFC ORBITAL ELEMENTS, TAPE	65-098A-00G	DD	1	12/05/65	03/21/73	3832	
BELROSE	ALOUETTE 2,VLF RECEIVER	65-098A-02					3A27	
	VLF SPECTROGRAMS, MFILM	65-098A-02A	MO	0	12/00/65	06/00/73	3832	
	KASHIMA VLF DATA, BOOK	65-098A-02B	BI	1	02/25/71	09/26/71	3832	
BRACE	ALOUETTE 2,LANGMUIR PROBE	65-098A-05					3A27	
	ELECTRON DENSITY + TEMP, TAPE	65-098A-05A	DD	1	02/21/66	11/13/67	3832	
	ELECTRON DENSITY + TEMP, MFILM	65-098A-05B	MO	1	02/21/66	11/13/67	3833	
	ELECT DENSITY + TEMP PLOTS, MFILM	65-098A-05C	MO	1	02/21/66	03/01/67	3833	
HARTZ	ALOUETTE 2,RADIO NOISE, 2-13.5MHZ	65-098A-03					3A27	
	COSMIC RADIO NOISE-AGC LEV., MFILM	65-098A-03A	MO	2188	11/29/65	06/00/73	3833	
	COSMIC RADIO NOISE-SUMMARY, MFILM	65-098A-03B	MP	1	06/30/66	07/01/69	3833	
	COSMIC RADIO NOISE, HC ROLLS	65-098A-03C	ST	1625	06/30/66	07/01/69	3833	
MCDIARMID	ALOUETTE 2,ENERGETIC PART. DETECT	65-098A-04					3A28	
	COUNT RATE DATA, TAPE	65-098A-04A	DD	8	11/29/65	06/18/69	3833	
	PARTICLE BOUNDARY DATA, TAPE	65-098A-04B	DD	1	11/29/65	06/18/69	3833	
WARREN	ALOUETTE 2, SWEEP FREQ SOUNDER	65-098A-01					3A28	
	SWEEP-FREQUENCY IONOGRAMS, MFILM	65-098A-01A	MO	2571	11/29/65	01/31/75	3834	
	RRRL N(H)+H INT PROFILES, FICHE	65-098A-01D	FR	22	10/12/66	12/27/68	3834	
	ERC INDEX OF DUCTED ECHOS, TAPE	65-098A-01E	DD	2	12/01/65	04/21/69	3834	
	ERC DUCTED ECHES,8X10-IN. PRINTS	65-098A-01F	WI	2451	12/01/65	04/21/69	3834	
	CRR N(H) INT PROFILES, MFICHE	65-098A-01G	FR	6	12/15/65	03/09/70	3834	
	CRC N(H) SCALED PROFILES, MFICHE	65-098A-01H	FR	10	12/15/65	03/09/70	3834	
	NSSDC IONOGRAM INVENTORY,TAPE	65-098A-01I	DD	3	11/29/65	04/23/73	3835	
	ARC N(H) INT PROFILES,PACKED TAPE	65-098A-01J	DD	2	11/29/65	06/08/72	3835	
	ARC N(H) INT PROFILES, MFILM	65-098A-01K	MP	8	11/29/65	03/11/70	3835	
	CRC INDEX OF DUCTED ECHOS, TAPE	65-098A-01N	DD	1	11/29/65	10/30/71	3835	
	CRC N(H) DATA, N + HGT COEF, TAPE	65-098A-01O	DD	3	12/15/65	07/10/72	3835	
	RRRS N(H) INT PROFILES, MFILM	65-098A-01P	MP	5	12/12/65	08/11/68	3835	
	SOUNDER AGC VS TIME PLOTS, MFILM	65-098A-01Q	MP	0	N/A		3836	
AMPT/CCE	08/16/84	84-088A					2B136	
GLOECKLER	AMPT/CCE,CHARGE-E-MASS SPECTROM	84-088A-03					2B138	
	COLOR SPECTROGRAMS,SLIDES	84-088A-03A	RO	16353	08/17/84	06/28/86	2B11	
	CHARGE-ENERGY-MASS SPECTROM SFDU	84-088A-03B	DD	8	08/27/84	12/30/84	2B11	
MCENTIRE	AMPT/CCE,MED. ENERGY PART ANALYZ	84-088A-02					2B138	
	COLOR SPECTROGRAMS,SLIDES	84-088A-02A	RO	15813	08/17/84	06/28/86	2B11	
	6.4-MIN,MASS-ENERGY SPECTRA, POOL	84-088A-02B	DD	12	08/16/84	12/31/84	2B11	
POTEMRA	AMPT/CCE,CCE MAGNETOMETER	84-088A-05					2B138	
	SURVEY PLOTS, MICROFICHE	84-088A-05A	FR	142	08/27/84	06/28/86	2B11	
	MAGNETIC FIELD VECTOR SFDU	84-088A-05B	DD	6	08/18/84	12/29/84	2B12	
SCARF	AMPT/CCE,PLASMA WAVE EXPERIMENT	84-088A-04					2B138	
	SURVEY PLOTS, MICROFICHE	84-088A-04A	FR	142	08/27/84	06/28/86	2B12	
	62-5 AVERAGE & PEAK VALUES, SFDU	84-088A-04B	DD	6	08/28/84	12/30/84	2B12	
	AMPT/CCE,HOT PLASMA COMPOSITION	84-088A-01					2B138	
SHELLEY	COLOR SPECTROGRAMS,SLIDES	84-088A-01A	RO	16353	08/17/84	06/28/86	2B12	
	6.4-MIN, MASS-ENERGY SPECTRA,POOL	84-088A-01B	DD	17	08/16/84	12/31/84	2B12	
AMPT/IRM	08/16/84	84-088B					2B138	
	ORBITAL PLOTS FOR PROMIS PERIOD	84-088B-00D	FR	3	03/29/86	06/16/86	2B13	
HAUSLER	IRM, PLASMA WAVE INSTRUMENT	84-088B-04					XXX	
	5-S AVER PLASMAWAVE AMPLITUDES,TP	84-088B-04B	DD	30	03/21/85	02/08/86	2B13	
HOVESTADT	IRM,SUPRATHERMAL IONIC CHARG ANAL	84-088B-06					XXX	
	5-S AVER SUPRATHERMAL IONS, TAPE	84-088B-06A	DD	23	03/21/85	02/08/86	2B13	
LUEHR	IRM, MAGNETOMETER	84-088B-02					XXX	
	5-S AVER MAG.FIELD VECTORS, TAPE	84-088B-02B	DD	30	03/21/85	02/08/86	2B13	
PASCHMANN	IRM, PLASMA INSTRUMENT	84-088B-03					XXX	
	5-S AVER PLASMA PARAMETERS, TAPE	84-088B-03B	DD	30	03/21/85	02/08/86	2B13	
VALENZUELA	IRM, ION RELEASE EXPERIMENT	84-088B-01					2B139	
ANS	08/30/74	74-070A					5A09	
	ANS, HARD(2-40 KEV) X-RAY EXP.	74-070A-03					5A09	
GRINDLAY	REDUCED DATA BASE	74-070A-03A	DD	0	N/A		5B09	
	HXX OBSERVING CATALOG	74-070A-03B	FR	1	N/A		5B09	
VAN DUINEN	ANS, 1500-3300A ULTRAVIOLET EXP.	74-070A-01					5A09	
	UV POINTSOURCES CAT	74-070A-01A	DD	1	N/A		5B09	
	UV INTERSTELLAR EXTINCTION EXCESS	74-070A-01B	DD	1	N/A		5B09	
APOLLO 15 SUBSATELLITE	08/04/71	71-063D					2A11	
ANDERSON	APOLLO 15D,PART.SHADOW LAYER,S173	71-063D-01					2A11	
	10MIN AND 2HR AVE COUNT RATE,TAPE	71-063D-01A	DD	2	08/04/71	01/23/73	2B13	
	24SEC AND 10MIN AVE COUNT RATE,MF	71-063D-01B	MO	21	08/04/71	01/23/73	2B13	
	2HR.AVE.CNT RATES(ORB.SUMRY),MFILM	71-063D-01C	MO	1	01/26/72	02/05/72	2B13	
COLEMAN, JR.	APOLLO 15D,MAGNETOMETER, S174	71-063D-02					2A12	
	24-S VECTOR MAGNETIC FIELD TAPES	71-063D-02A	DD	29	08/04/71	02/03/72	2B14	
	192-S VECTOR B-FIELD PLOTS, MFILM	71-063D-02B	MP	6	08/04/71	02/03/72	2B14	
	192-5 VECTOR B-FIELD LSTNGS, MFILM	71-063D-02C	MP	6	08/04/71	02/03/72	2B14	
SJOGREN	APOLLO 15D,S.BAND TRANSPONDER	71-063D-03					2A12	
	JSC RAW DOPPLER FREQ.DATA TAPES	71-063D-03A	DD	703	08/05/71	08/08/72	2B14	
	SUB-SATELLITE ACCELERATION TAPES	71-063D-03B	DD	3	07/30/71	07/30/71	2B14	
	SUB-SAT ACCEL PLOTS+LISTINGS,MFILM	71-063D-03C	MP	5	11/30/71	02/23/73	2B14	
APOLLO 16 SUBSATELLITE	04/24/72	72-031D					2A12	
ANDERSON	APOLLO 16D,PART.SHADOW LAYER,S173	72-031D-01					2A12	

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION					
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN	OF DATA		PAGE
	DATA SET NAME							
COLEMAN, JR.	10MIN AND 2HR AVE COUNT RATE, TAPE	72-031D-01A	DD	1	04/25/72	05/29/72	2814	
	24SEC AND 10MIN AVE COUNT RATE, MF	72-031D-01B	MO	4	04/25/72	05/29/72	2815	
	2HR AVE CNT RATES (ORB. SUMMARY), MFLM	72-031D-01C	MO	1	04/25/72	05/29/72	2815	
	APOLLO 16D, MAGNETOMETER, S174	72-031D-02					2A12	
S.JOGREN	24-S VECTOR MAGNETIC TAPES	72-031D-02A	DD	10	04/25/72	05/29/72	2815	
	192-S VECTOR B-FIELD PLOTS, MFLM	72-031D-02B	MP	1	04/25/72	05/29/72	2815	
	192-S VECTOR B-FIELD LISTINGS, MFLM	72-031D-02C	MP	1	04/25/72	05/29/72	2815	
	APOLLO 16D, S-BAND TRANSPONDER	72-031D-03					2A13	
	RAW DOPPLER FREQUENCY DATA TAPES	72-031D-03A	DD	83	04/27/72	05/28/72	2815	
	SUB-SATELLITE ACCELERATION TAPES	72-031D-03B	DD	1	04/20/72	04/21/72	2815	
	SUB-SAT ACCEL PLOTS+LISTINGS, MFLM	72-031D-03C	MP	1	05/02/72	05/19/72	2815	
ARIEL 1	04/26/62	62-015A					3A28	
	BOWLES	62-015A-05					3A28	
	ELLIOT	62-015A-03					3A28	
	SAYERS	62-015A-03A	DD	1	04/27/62	07/12/62	3836	
	ARIEL 1, RF CAPACITANCE PROBE	62-015A-01					3A28	
	ELECTRON DENSITY, TAPE	62-015A-01A	DD	1	04/27/62	07/08/62	3836	
	ELECTRON DENSITY, MFLM	62-015A-01B	MO	1	04/27/62	07/08/62	3836	
ARIEL 3	05/05/67	67-042A					3A29	
	KAISER	67-042A-05					3A29	
	MURPHY	67-042A-05A	MP	4	05/05/67	09/30/67	3836	
	ARIEL 3, H.F. THUNDERSTORM NOISE	67-042A-05B	DD	29	05/05/67	04/14/68	3836	
SAYERS	THUNDERSTORM NOISE, TAPE	67-042A-04					3A29	
	PLOTS TSTM NOISE VS. LAT, MFLM	67-042A-04A	DD	53	05/05/67	04/14/68	3836	
	ELECTRON TEMPERATURES, TAPE	67-042A-04B	MO	11	05/05/67	04/14/68	3837	
	ELECTRON TEMP PLOTS, MFLM	67-042A-01					3A29	
SAYERS	ELECT DENSITY + TEMP PLOTS, MFLM	67-042A-01A	DD	1	05/05/67	10/12/67	3837	
	ELECT DENSITY + TEMP LISTS, MFLM	67-042A-01B	MO	11	05/05/67	04/14/68	3837	
	ARIEL 3, RF CAPACITANCE PROBE	67-042A-01C	MO	12	05/05/67	04/15/68	3837	
	PLASMA FREQUENCY VALUES, TAPE	67-042A-01D	MO	3	05/06/67	12/31/67	3837	
STEWART	PLASMA FREQ PLOTS, MFLM	67-042A-06					3A29	
	ARIEL 3, MOLECULAR OXYGEN	67-042A-06A	DD	53	05/05/67	04/14/68	3837	
	MOL OXY VOLT OUTPUT, TAPE	67-042A-06B	MO	11	05/05/67	04/14/68	3837	
	MOL OXY DEN PROFILES, MFLM	67-042A-03					3A30	
ARIEL 4	12/11/71	71-109A					3A30	
	FRANK	71-109A-04					3A30	
	KAISER	71-109A-04A	DD	476	12/01/71	12/09/73	3838	
	SMITH	71-109A-03					3A30	
WILLMORE	ARIEL 4, VLF/ELF PROPAGATION	71-109A-03A	DD	476	12/01/73	12/09/73	3838	
	4MHZ BAND RADIO NOISE (E-F)	71-109A-02					3A30	
	4MHZ RADIO NOISE DATA, TAPE	71-109A-02A	DD	476	12/01/71	12/09/73	3838	
	ARIEL 4, LANGMUIR PROBE	71-109A-01					3A30	
ASTP-APOLLO	07/15/75	71-109A-01A	DD	476	12/01/71	12/09/73	3839	
	35MM COLOR FILM MAGS.-MISC. EXPS	75-066A					4A11	
	SCIENCE DEMONSTRATIONS-16MM COLOR	75-066A-00D	LO	75	N/A		4B9	
	SPACECRAFT DIGITAL TAPES	75-066A-00E	LP	1000	N/A		4B9	
AKDEV	APOLLO-SOYUZ EPHEMERIS DATA	75-066A-00F	DD	0	07/15/75	07/24/75	4B9	
	EPHEMERIS DATA ON MAG. TAPE	75-066A-00G	DD	1	N/A		4B9	
	EPHEMERIS DATA ON MICROFILM	75-066A-00H	DD	0	07/16/75	07/24/75	4B9	
	ASTP, ZONE FORMING FUNGI (MA-147)	75-066A-00I	MP	103	07/16/75	07/24/75	4B9	
BOWYER	ASTP, EUV SURVEY (MA-083)	75-066A-24					4A11	
	EUV DATA ON MAG TAPE	75-066A-01					4A11	
	ASTP, HELIUM GLOW (MA-088)	75-066A-01A	DD	1	07/16/75	07/24/75	4B9	
	EUV DATA ON TAPE	75-066A-02					4A11	
BUCKER	ASTP, BIOTSTACK (MA-107)	75-066A-02A	DD	1	07/16/75	07/24/75	4B10	
	ASTP, EARTH OBS + PHOTOS (MA-136)	75-066A-15					4A11	
	EARTH OBS + PHOTOS, 35MM COLOR	75-066A-21					4A11	
	70MM COLOR FILM	75-066A-21A	LO	75	N/A		4B10	
LIND	ASTP, CRYSTAL GROWTH (MA-028)	75-066A-21B	VM	2	N/A		4B10	
	ASTP, STRATOSPHERIC AEROSOLS (MA-007)	75-066A-18					4A12	
	SECOND GENERATION POS. 70 MM FILM	75-066A-19					4A12	
	PHOTOMETER INTENSITIES VS TIME, TP	75-066A-19A	UM	2	N/A		4B10	
SCHILD	ASTP, KILLIFISH HATCH+ORNT (MA-161)	75-066A-19B	DD	1	07/26/75	07/26/75	4B10	
	ASTP, GEODYNAMICS (MA-128)	75-066A-23					4A12	
	GEODYNAMICS, 35MM COLOR	75-066A-17					4A12	
		75-066A-17A	LO	75	N/A		4B10	
ASTP-SOYUZ	07/15/75	75-065A					4A12	
	IVANOV	75-065A-02					4A13	
	TAYLOR	75-065A-01					4A13	
ATS 1	12/07/66	66-110A					2A13	
	BROWN	66-110A-05					2A13	
	COLEMAN, JR.	66-110A-05A	MO	7	12/09/66	03/01/67	2816	
	ATS 1, BIAX FLXGTE MAGNTR	66-110A-02					2A13	
DAROSA	2.5 MIN AVG VECT. MAG. FIELD-FILM	66-110A-02B	MP	2	11/17/67	12/29/68	2816	
	2.5 MIN AVG VECT MAG FIELD-TAPE	66-110A-02C	DD	3	12/07/66	12/29/68	2816	
	15 SEC VECT MAG FIELD CORR. -FILM	66-110A-02D	MO	4	12/10/66	12/29/68	2816	
	15 SEC VECT MAG FIELD CORR. -TAPE	66-110A-02E	DD	22	12/07/66	12/29/68	2816	
FREEMAN	OCTAL COMMAND LOGS ON TAPE	66-110A-02C	DD	1	12/07/66	12/31/68	2816	
	ATS 1, RADIO BEACON	66-110A-15					XXX	
	TOTAL ELECTRON CONTENT PLOTS	66-110A-15A	BT	4	01/01/67	12/31/70	2817	
	TEC. PLOTS + TABULATIONS M/FICHE	66-110A-15B	FR	14	01/01/71	12/31/71	2817	
PAULIKAS	TOTAL ELECTRON CONTENT DATA	66-110A-15C	DD	1	01/01/70	12/30/71	2817	
	ATS 1, SUPRATHERMAL ION DETECTOR	66-110A-01					2A13	
	1.88MIN INTERVAL, 0-50 EV ION DATA	66-110A-01A	DD	55	12/10/66	02/18/67	2817	
	PROTON & ELECTRON FLUX DATA TAPES	66-110A-03					2A14	
	EAP FLUX VS T PLTS, APERTURE CARDS	66-110A-03A	DD	49	12/17/66	12/05/68	2817	
	SGD PBLSD HRLY AVG PROTON FLUXES	66-110A-03B	AQ	0	12/17/66	12/05/68	2817	
		66-110A-03D	BT	32	01/01/70	08/31/72	2817	

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION					PAGE
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA			
SUOMI	ATS 1, SPIN SCAN CLOUD CAMERA	66-110A-09					2A14	
WINCKLER	ATS METED DATA CAT ON MICROFICHE	66-110A-09A	FR	42	01/01/67	05/25/70	2B18	
	ATS 1,ELEC SPEC SCH. 05- 15- 5-1	66-110A-04					2A14	
	6-MIN.AVE.COUNT RATE ON MAG.TAPE	66-110A-04A	DD	1	12/19/66	12/30/67	2B18	
	6 MIN AVE COUNT RATES ON MFILM	66-110A-04B	MO	1	12/19/66	12/30/67	2B18	
ATS 2	04/06/67	67-031A					2A14	
MCILWAIN	ATS 2, OMNI PROT-ELEC DETECTORS	67-031A-05					2A14	
	REDUCED ELECT-PROT CNT RATES,TAPE	67-031A-05A	DD	31	04/07/67	10/23/67	2B18	
STONE	ATS 2,RADIO ASTRO, 7 STEP .5-3MC	67-031A-01					2A15	
	7 STEP .5-3 MHZ MAG TAPE	67-031A-01A	DD	34	04/06/67	10/22/67	2B18	
	7STEP .5-3MHZ PRINTOUT (35MM)	67-031A-01B	MO	3	04/07/67	10/23/67	2B18	
	7STEP .5-3MHZ 1FREQ PLOTS (35MM)	67-031A-01C	MO	8	04/09/67	10/23/67	2B18	
	6CHAN .5-3MHZ MULTIFREQ PLTS,MFLM	67-031A-01D	MO	1	04/07/67	10/23/67	2B18	
ATS 3	11/05/67	67-111A					4A13	
BRANCHFLOWER	ATS 3, IMAGE DISSECTOR CAMERA	67-111A-03					4A13	
	ATS METED DATA CAT ON MICROFICHE	67-111A-03A	FR	42	11/07/67	07/31/69	4B10	
DAROSA	ATS 3, IONS PROPAGATION EXPER.	67-111A-02					4A13	
SUOMI	ATS 3, SPIN SCAN CLOUD CAMERA	67-111A-01					4A14	
	METEOROLOGICAL DATA CATALOG	67-111A-01C	BI	5	11/05/67	05/25/70	4B10	
ATS 5	08/12/69	69-069A					2A15	
AGGSON	ATS 5, ELECTRIC FIELDS, DC-10KHZ	69-069A-01					2A15	
MCILWAIN	ATS 5, ENRG. PART. (E/ 5-5, P/12-24)	69-069A-03					2A15	
MCILWAIN	ATS 5, LOW ENRG PROT. ELECTRONS	69-069A-11					2A15	
	ELECTRON/PROTON SPECTROGRAMS	69-069A-11A	MO	8	08/18/69	12/31/72	2B19	
	PLASMA SPECTOMS WHILE S/C CHARGING	69-069A-11B	MO	2	02/25/75	04/01/78	2B19	
	GEOSYN PLASMA ENVIRON. PICT ATLAS	69-069A-11C	DD	1	11/08/69	11/24/70	2B19	
MOZER	ATS 5, ENRG. PART. E + P GT SKEV	69-069A-04					2A15	
	40-120 KV EL, 60-165 KV PROTN,TAPE	69-069A-04A	DD	319	09/16/69	04/09/71	2B19	
	40-120 KV EL, 60-165 KV PROTN,MFLM	69-069A-04B	MO	3	09/17/69	10/01/70	2B19	
SUGIURA	ATS 5, MAGNETIC FIELD MONITOR	69-069A-13					2A15	
	B-FIELD COMPONENTS, M/FILM PLOTS	69-069A-13A	MO	1	12/04/69	05/09/70	2B19	
	HR AVG MAG FIELD DAILY VAR-PUBLIC	69-069A-13B	FR	1	09/01/69	09/30/71	2B19	
	B-FLD COMP. ON PARTICLE PLOTS-FILM	69-069A-13C	MO	8	08/18/69	12/31/72	2B20	
ATS 6	05/30/74	74-039A					2A16	
ARNOLDY	ATS 6, LOW ENERGY PRTN-ELECTRON	74-039A-03					2A16	
	ELECT. +PROTON SPECTROGRAMS, MFILM	74-039A-03B	MO	1	06/30/77	02/21/79	2B20	
COLEMAN, JR.	ATS 6, MAGNETOMETER, SAKIS FLUXOTE	74-039A-02					2A16	
	64-SEC AVG B IN DIPOLE COORDINATE	74-039A-02A	MP	1	05/31/74	09/09/75	2B20	
	64-SEC AVG PC-1 BAND ULF INDEX	74-039A-02B	MP	1	05/31/74	09/08/75	2B20	
FRITZ	ATS 6, LOW ENERGY PROTONS	74-039A-01					2A16	
	1-MIN AVGD ION FLUX SUM PLOTS, FLM	74-039A-01B	MP	16	06/11/74	09/08/75	2B20	
	HI-RES PROTON+ION FLUX PLOTS,MFLM	74-039A-01C	MP	150	06/11/74	08/27/75	2B20	
MASLEY	ATS 6, SOLAR COSMIC-RAY EXPER	74-039A-06					2A17	
MCILWAIN	ATS 6, AURORAL PRICLS. EXPERIMENT	74-039A-05					2A17	
	PLASMA SPECTOMS WHILE S/C CHARGING	74-039A-05A	MO	3	07/18/74	04/09/77	2B21	
	GEOSYN PLASMA ENVIRON. PICT ATLAS	74-039A-05B	DD	1	07/05/74	02/17/76	2B21	
PAULIKAS	ATS 6, OMNIDIRECTIONAL SPECT.	74-039A-07					2A17	
	ENERGETIC PARTICLE SPECTROMETER	74-039A-07A	DD	4	06/14/74	12/31/77	2B21	
SHENK	ATS 6, VERY HIGH RES. RAD. (VHRR)	74-039A-08					2A17	
	B/W VISUAL IMAGES ON FILM	74-039A-08A	IM	750	06/07/74	08/15/74	2B21	
	B/W INFRARED IMAGES ON FILM	74-039A-08B	IM	750	06/07/74	08/15/74	2B21	
	VHRR IR DIGITAL IMAGE DATA, TAPE	74-039A-08C	DD	1176	06/17/74	08/20/74	2B21	
WINCKLER	ATS 6, PRICL. ACCEL. MEASUREMENT	74-039A-04					2A17	
	ELECT-PROT PLOTS VS TIME, MFILM	74-039A-04A	MO	4	06/14/74	03/31/75	2B21	
BE-B	10/10/64	64-064A					4A14	
BLUMLE	BE-B, RF BEACON	64-064A-01					4A14	
	TOTAL ELECTRON CONTENT (MFILM)	64-064A-01A	MP	4	10/13/64	04/17/69	4B11	
	TOTAL ELECTRON CONTENT (BOOKS)	64-064A-01B	BT	27	10/16/64	12/31/67	4B11	
	LAT VS TEC PLOTS ON MICROFICHE	64-064A-01C	FR	4	10/21/64	03/17/65	4B11	
BRACE	BE-B, LANGMUIR PROBE	64-064A-02					4A14	
	ELECTRON DENSITY (MICROFILM)	64-064A-02A	MO	1	10/10/64	05/31/65	4B11	
BE-C	04/29/65	65-032A					4A14	
BLUMLE	BE-C, RF BEACON	65-032A-01					4A15	
	TOTAL ELECTRON CONTENT (PRINTOUT)	65-032A-01A	MP	1	05/03/65	02/10/68	4B11	
BRACE	BE-C, LANGMUIR PROBE	65-032A-02					4A15	
COSMOS 49	10/24/64	64-069A					3A31	
DOLGINOV	COSMOS 49, PROT. PRECS. MAGNETOMTR	64-069A-01					3A31	
	SCALAR MAG. FIELD DATA, MFILM	64-069A-01A	MO	1	10/24/64	11/03/64	3B39	
	MAGNETOMETER DATA, TAPE	64-069A-01D	DD	1	10/24/64	11/03/64	3B39	
COSMOS 321	01/20/70	70-006A					3A31	
DOLGINOV	COSMOS 321, MAGNETOMETER	70-006A-01					3A31	
	SCALAR MAG FIELD LIST., FICHE	70-006A-01A	FR	5	02/08/70	03/13/70	3B39	
COSMOS 900	03/30/77	77-023A					3A31	
SOSNOVETS	COSMOS 900, DIFF E AND P ENERGY SP	77-023A-05					3A31	
DISCOVERER 25	06/16/61	61-014A					3A32	
MISAAC	DISCOVERER 25, AEROSPACE DENSITY	61-014A-03					3A32	
	DENSITY GAUGE DATA, MFILM	61-014A-03A	MP	1	06/18/61	06/18/61	3B39	
DME-A	11/29/65	65-098B					3A32	
BRACE	DME-A, CYL. ELECTROSTATIC PROBES	65-098B-02					3A32	
DONLEY	DME-A, THERMAL ION PROBE	65-098B-01					3A32	
	THERMAL ION PROBE DATA, MFILM	65-098B-01A	MP	2	12/14/65	06/02/69	3B39	
	TABULATED MEASUREMENTS, MFILM	65-098B-01B	MP	3	01/01/66	06/09/69	3B40	
	PARTIALLY RDCD MEASUREMENTS, MFILM	65-098B-01C	MT	1179	12/25/65	08/31/67	3B40	
DONLEY	DME-A, THERMAL ELECTRON PROBE	65-098B-06					3A32	
	THERMAL ELECTRON PROBE DATA, MFILM	65-098B-06B	MP	2	12/14/65	06/02/69	3B40	

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA		PAGE
HOFFMAN	TABULATED MEASUREMENTS, MFILM PARTIALLY RDCD MEASUREMENTS, MFILM DME-A, MAGNETIC ION MASS SPECT ION COMP. + DENSITY PLOTS, MFILM ION COMP. + DENSITY MEAS., TAPE INDEX OF ION DENSITY DATA, MFILM	65-0988-06C	MP	3	01/06/66	06/09/69	3840
		65-0988-06D	MT	1179	12/14/65	06/09/69	3840
		65-0988-05					3A33
		65-0988-05A	MO	66	12/01/65	03/03/68	3840
		65-0988-05B	DD	100	12/01/65	03/03/68	3841
MAIER	DME-A, ENERGETIC ELECTRON CURR MON RETARD. POT. ANAL. DATA, MFILM	65-0988-05C	MP	1	12/01/65	03/03/68	3841
		65-0988-07					3A33
		65-0988-07A	MO	42	12/02/65	03/06/66	3841
DMSP 58/F2 AFGWC STAFF	03/24/72 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECTRON SPECTROGRAPH (SSJ)	72-018A					4A39
		72-018A-01					4A40
		72-018A-01A	MO	16	06/16/72	02/23/74	4B11
		72-018A-01B	MO	16	06/16/72	04/30/75	4B11
		72-018A-02					4A41
DMSP 58/F3 AFGWC STAFF	11/09/72 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECTRON SPECTROGRAPH (SSJ)	72-018A-03					4A41
		72-089A					4A39
		72-089A-01					4A40
		72-089A-01A	MO	3	02/01/73	05/31/75	4B12
		72-089A-01B	MO	3	02/01/73	05/31/75	4B12
DMSP 58/F4 AFGWC STAFF	08/17/73 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MICROFILM NIGHTTIME POLAR IMAGERY DMSP, ELECTRON SPECTROGRAPH (SSJ) DMSP, SUPPLEMENTARY SENSOR B(SSB)	72-089A-02					4A41
		72-089A-03					4A42
		73-054A					4A39
		73-054A-01					4A40
		73-054A-01A	MO	50	09/21/73	04/30/77	4B12
DMSP 58/F5 AFGWC STAFF	03/16/74 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, LIGHTNING DETECTOR (SSL) DMSP, ELECT SPECTROGRAPH (SSJ/2)	73-054A-01B	MP	50	09/21/73	04/30/77	4B12
		73-054A-03					4A42
		73-054A-02					4A42
		74-015A					4A39
		74-015A-01					4A40
DMSP 5C/F1 AFGWC STAFF	08/09/74 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	74-015A-01A	MO	36	03/23/74	05/07/76	4B12
		74-015A-01B	MO	31	03/23/74	04/30/75	4B12
		74-015A-02					4A41
		74-015A-04					4A40
		74-015A-03					4A42
DMSP 5C/F2 AFGWC STAFF	05/24/75 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	74-063A					4A39
		74-063A-01					4A40
		74-063A-01A	MO	5	10/01/74	11/28/74	4B12
		74-063A-01B	MO	4	10/01/74	11/28/74	4B12
		74-063A-02					4A41
DMSP 5D-1/F1 AFGWC STAFF	09/11/76 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	74-063A-03					4A42
		75-043A					4A39
		75-043A-01					4A40
		75-043A-01A	MO	34	05/30/75	07/31/77	4B13
		75-043A-01B	MO	34	05/30/75	07/31/77	4B13
DMSP 5D-1/F2 AFGWC STAFF	06/05/77 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	75-043A-02					4A41
		75-043A-03					4A42
		76-091A					4A39
		76-091A-01					4A40
		76-091A-01A	MO	43	05/01/77	09/30/79	4B13
DMSP 5D-1/F3 AFGWC STAFF	05/01/78 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	76-091A-01A					4A41
		76-091A-02					4A42
		76-091A-02A	DD	13	03/25/77	07/23/77	4B13
		76-091A-02B	DD	2	03/25/77	07/23/77	4B13
		76-091A-03					4A47
DMSP 5D-1/F4 AFGWC STAFF	06/06/79 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	76-091A-04					4A49
		77-044A					4A43
		77-044A-01					4A44
		77-044A-01A	MO	37	08/01/77	06/05/78	4B13
		77-044A-02					4A45
DMSP 5D-2/F6 AFGWC STAFF	12/21/82 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	77-044A-02A	DD	97	07/13/77	02/16/80	4B13
		77-044A-02B	DD	2	07/13/77	02/16/80	4B13
		77-044A-06					4A48
		77-044A-03					4A49
		77-044A-05					4A49
DMSP 5D-2/F6 AFGWC STAFF	12/21/82 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	77-044A-04					4A50
		78-042A					4A43
		78-042A-01					4A44
		78-042A-01A	MO	26	05/20/78	09/30/79	4B14
		78-042A-02					4A45
DMSP 5D-2/F6 AFGWC STAFF	12/21/82 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	78-042A-02A	DD	56	07/23/78	02/05/80	4B14
		78-042A-02B	DD	2	07/23/78	02/05/80	4B14
		78-042A-03					4A49
		78-042A-04					4A49
		79-050A					4A43
DMSP 5D-2/F6 AFGWC STAFF	12/21/82 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	79-050A-01					4A44
		79-050A-01A	MO	9	07/01/79	09/30/79	4B14
		79-050A-02					4A45
		79-050A-02A	DD	21	06/17/79	02/06/80	4B14
		79-050A-02B	DD	2	06/17/79	02/06/80	4B14
DMSP 5D-2/F6 AFGWC STAFF	12/21/82 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	79-050A-06					4A46
		79-050A-08					4A46
		79-050A-07					4A48
		79-050A-03					4A49
		79-050A-05					4A49
DMSP 5D-2/F6 AFGWC STAFF	12/21/82 DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFILM NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE) DMSP, ELECT SPECTROGRAPH (SSJ/2)	79-050A-04					4A50
		82-118A					4A50
		82-118A-01					4A51



SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA		PAGE
AFGWC STAFF KOLASINSKI ROTHWELL SACALYN	DMSP-F6, IR T PROFILE SOUNDR, SSH-2 DMSP-F6, SCANNING X-RAY SPEC, SS8/A DMSP-F6, PREC. ELEC/ION SPECT, SSJ/4 DMSP-F6, IONOS. PLSMA MONITOR, SSI/E	82-118A-02 82-118A-03 82-118A-05 82-118A-04					4A52 4A55 4A55 4A56
DMSP 5D-2/F7 AFGWC STAFF AFGWC STAFF AFGWC STAFF ROTHWELL SACALYN SACALYN SHRUM	11/18/83 DMSP-F7, OPER LINESCAN SYS, DLS DMSP-F7, MICRO TEMP SOUNDER, SSM/T DMSP-F7, SPACE RAD DOSIMETER, SSJ DMSP-F7, PREC. ELEC/ION SPECT, SSJ/4 DMSP-F7, IONOS. PLSMA MONITOR, SSI/E DMSP-F7, MAGNETOMETER, SSM DMSP-F7, X-RAY DETECTOR, SS8/S	83-113A 83-113A-01 83-113A-03 83-113A-07 83-113A-05 83-113A-04 83-113A-06 83-113A-08					4A50 4A51 4A53 4A54 4A55 4A56 4A51 4A56
DYNAMICS EXPLORER 1 BURCH CHAPPELL FRANK HELLIWELL MAGGS SHAWHAN SHELLEY SUGIURA	08/03/81 DE-A, HI ALT. PLASMA INSTRUM. (HAPI) DE-A, RETARD. ION MASS SPEC. (RIMS) DE-A, SPIN SCAN AUROR. IMAGER (SAI) DE-A, CONT. + NAT. WAVE-PART. INTERACT DE-A, AURORAL PHYSICS INVESTIG DE-A, PLASMA WAVE INSTRUMENT (PWI) DE-A, ENERGET. ION COMP. SPEC (EICS) DE-A, MAGNETIC FIELD OBS. (MAG-A)	81-070A 81-070A-05 81-070A-04 81-070A-03 81-070A-08 81-070A-07 81-070A-02 81-070A-06 81-070A-01					3A33 3A33 3A34 3A34 3A34 3A35 3A35 3A35 3A35
DYNAMICS EXPLORER 2 BRACE CARIGNAN HANSON HAYS HEELIS HOFFMAN MAYNARD MAYR NAGY ROBLE SPENCER SUGIURA WINNINGHAM	08/03/81 DE-B, LANGMUIR PROBE INSTR. (LANG) DE-B, NEUT. ATMOS. COMP. SPECTR (NACS) DE-B, RETARDING POTEN. ANALYZ. (RPA) DE-B, FABRY-PEROT INTERFER. (FPI) DE-B, ION DRIFT METER (IDM) DE-B, LOW ALT. PLAS. INVEST-HI RESOL DE-B, VECTOR E FIELD INSTR. (VEFI) DE-B, ATMOS. DYNAM. AND ENERGET. INV DE-B, MAGNETO. ENER. COUPLING TO ATM DE-B, NEUT. PLASMA INTERACT. INVEST DE-B, WIND AND TEMP. SPECTR. (WATS) DE-B, MAGNETIC FIELD OBS. (MAG-B) DE-B, LOW ALT. PLASMA INSTR. (LAPI)	81-070B 81-070B-09 81-070B-03 81-070B-07 81-070B-05 81-070B-06 81-070B-13 81-070B-02 81-070B-12 81-070B-10 81-070B-11 81-070B-04 81-070B-01 81-070B-08					3A35 3A36 3A36 3A36 3A36 3A37 3A37 3A37 3A37 3A37 3A37 3A38 3A38 3A38
ECHO 2 JACCHIA	01/25/64 ECHO 2, ATMOSPHERIC DRAG DENSITY ATMOS DRAG DENSITY TABLES	64-004A 64-004A-03 64-004A-03A	FR	6	01/31/64	06/05/69	4A15 4A15 4B14
EDLE 1 BANDEEN	08/16/71 EDLE 1, UPPER ATMOS WEA RELAY SYS RAW 'STATE' AND LOC. DATA TAPE	71-071A 71-071A-01 71-071A-01A	DD	1	08/27/71	07/04/72	4A15 4A15 4B15
EPE-A CAHILL, JR. DAVIS MCDONALD VAN ALLEN	08/16/61 EPE-A, 3-AXIS FLUX. MAGNET. 10-SEC AVG MAG FLD COMPS PLOTS MF 10-S AVG B-FIELD COMP+EPHEM, TAPE EPE-A, 0.1-10MEV PROT+ELEC SCINT REDUCED ELECT+PROT CNT RATES, TAPE ORBIT PLOTS OF PEAK RATES, MFILM EPE-A, C.R. SCINT+DBL SCINT TELE QM+SCINT CR CNT DATA, ENCYCL TAPES QM+SCINT 1-HR CNT DATA LOGBK TAPE EPE-A, CHARGED PARTICLE EXP. PARTICLE COUNT RATE + EPHEM, TAPE CHARGED PART. DECT. (MICROFILM) L-ORDERED ELECTRON COUNT RATE, TAPE	61-020A 61-020A-02 61-020A-02B 61-020A-02C 61-020A-05 61-020A-05A 61-020A-05B 61-020A-04 61-020A-04A 61-020A-04B 61-020A-03 61-020A-03A 61-020A-03B 61-020A-03C	MO DO DO MP DO DO DO DO DO DO DO DO DO DO	1 1 20 1 7 1 3 1 1 1	08/16/61 08/16/61 08/16/61 08/16/61 08/16/61 08/16/61 08/16/61 08/16/61 08/16/61 08/16/61 08/16/61 08/16/61 08/16/61 08/16/61	12/05/61 12/05/61 12/06/61 12/06/61 12/06/61 12/06/61 12/06/61 12/06/61 12/06/61 12/06/61 12/06/61 12/06/61 12/06/61 12/06/61	2A17 2A18 2B22 2B22 2A18 2B22 2B22 2A18 2B22 2B22 2A18 2B23 2B23 2B23
EPE-B CAHILL, JR. DAVIS MCDONALD VAN ALLEN	10/02/62 EPE-B, FLUX-GATE MAG B-FLD COMP, 10 SEC AVG EVERY 5 MIN EPE-B, 0.1-10MEV PROT+ELEC SCINT TRAPPED RAD REDUC DATA, 69 TAPES EPE-B, C.R. SCINT+DBL SCINT TELE QM+SCINT CR CNT DATA, ENCYCL TAPES QM+SCINT 1-HR CNT DATA LOGBK TAPE EPE-B, TRAPPED PARTICLES COMPACTED QM TUBE CNT RATES+ORBIT L-ORDERED ELECTRON COUNT RATE, TAPE	62-051A 62-051A-02 62-051A-02A 62-051A-05 62-051A-05A 62-051A-04 62-051A-04A 62-051A-04B 62-051A-03 62-051A-03A 62-051A-03C 62-051A-03D	DO DO DO DO DO DO DO DO DO DO DO DO DO	6 69 17 3 2 1	01/01/63 10/02/62 10/02/62 10/02/62 10/02/62 10/02/62 10/02/62 10/02/62 10/02/62 10/02/62 10/02/62 10/02/62 10/02/62	05/30/63 08/10/63 08/11/63 08/11/63 08/11/63 08/11/63 08/11/63 08/11/63 08/11/63 08/11/63 08/11/63 08/11/63 08/11/63	2A18 2A19 2B23 2A19 2B23 2B23 2A19 2B24 2B24 2A19 2B24 2B24 2B24
EPE-C BROWN DAVIS MCILWAIN	10/27/62 EPE-C, ELECTRON ENERGY DISTR L-ORDERED PROTN+ELECTN COUNT TAPE EPE-C, 0.1-10MEV. PROT+ELEC SCINT TRAPPED RAD REDUC DATA, 18 TAPES EPE-C, OMNI+DIR(E/S, S P 40-110 TIME-ORDERED PARTICLE COUNT RATES	62-059A 62-059A-01 62-059A-01A 62-059A-05 62-059A-05A 62-059A-02 62-059A-02A	DO DO DO DO DO DO DO	1 18 6	10/27/62 10/28/62 10/27/62	01/01/63 01/27/63 01/30/63	2A19 2A20 2B24 2A20 2B24 2A20 2B24
EPE-D BROWN CAHILL, JR. DAVIS MCILWAIN	12/21/64 EPE-D, CHARGED PARTICLE 0.3 - 3.5 MEV ELECT CNT RATE, TAPE L-ORDERED ELECTRON CNT RATE TAPES EPE-D, MAGNETIC FIELD MAGNETIC FIELD VCTRS, MFILM PLOTS EPE-D, 0.1-10MEV PROT+ELEC SCIN EPE-D, ELECTRON PROTON L-ORDERED PARTICLE CNT RATE TAPES TIME-ORDERED PARTICLE COUNT RATES	64-086A 64-086A-01 64-086A-01A 64-086A-01D 64-086A-03 64-086A-03A 64-086A-04 64-086A-02 64-086A-02A 64-086A-02B	DO DO DO MO DO DO DO DO DO DO	68 6 1 2 42	12/21/64 12/21/64 02/01/65 12/21/64 12/21/64 12/21/64 12/21/64 12/21/64 12/21/64 12/21/64	05/15/67 05/15/67 06/30/65 02/28/66 05/21/67 05/21/67 05/21/67 05/21/67 05/21/67 05/21/67	2A20 2A20 2B24 2A20 2B25 2A21 2A21 2B25 2B25 2B25
ERBS BARKSTROM	10/05/84 ERBS, EARTH RADN BUDGET EXP/ERBE RAW ARCH IP(RAT) IMAGES ON DP DSK	84-108B 84-108B-01 84-108B-01B	DK	3	10/25/84	01/21/86	4B55 4B55 4B15

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA		PAGE
	DATA SET NAME						
MCCORMICK	PROC ARCH TP(PAT) IMAGES ON OP DK	84-108B-01C	DK	4	04/01/85 01/31/86	4815	
	TOTAL SOLAR IRRADIANCE	84-108B-01D	HI	5	03/01/85 10/31/86	4815	
	SOLAR INCIDENCE (S-2) ON OP DISK	84-108B-01E	DK	1	N/A	4815	
	GRIDDED EARTH RAD BUDGET QD (S-4)	84-108B-01F	DK	1	N/A	4815	
	SCAN EARTH(S9)RAD EXITANCE+ALBEDO	84-108B-01G	DK	1	N/A	4816	
	N S EARTH(S10)RAD EXITANCE+ALBEDO	84-108B-01H	DK	1	N/A	4816	
	ERBS,STRATO AROSOL & GAS EXP/SAGE	84-108B-02				4855	
	MET,EPHEM,RAW ARCHIV TAPE (MERDAT	84-108B-02A	DD	95	11/01/84 09/30/88	4816	
	SAGE II OZONE PROFILE ARCH. TAPE	84-108B-02B	DD	3	N/A	4816	
	SAGE II AEROSOL PROFIL ARCH. TAPE	84-108B-02C	DD	3	10/05/84 11/30/86	4816	
ERS 13	07/17/64	64-040C				2A21	
VETTE	ERS 13,CHARGED PARTICLE DETECTORS	64-040C-01				2A21	
	ELECTRON+PROTON COUNT RATES, TAPE	64-040C-01A	DD	1	07/17/64 11/29/64	2825	
	ELECTRONS ABOVE 700 KEV,L-ORDERED	64-040C-01B	DD	1	07/18/64 11/29/64	2825	
ERS 17	07/20/65	65-058C				2A21	
VETTE	HOUSEKEEPING DATA PLOTTED VS TIME	65-058C-00F	MP	1	07/20/65 11/04/65	2825	
	ERS 17,CHARGED PARTICLE DETECTORS	65-058C-01				2A21	
	MERGED,4.5 SEC AVG,.05 SEC TAPE	65-058C-01A	DD	32	07/20/65 11/03/65	2825	
	COUNTING RATES PLOTTED VS TIME	65-058C-01B	MP	1	07/20/65 11/03/65	2825	
VETTE	L-ORDERED ELEC+PROT CNT RATES,TAP	65-058C-01D	DD	1	07/20/65 10/31/65	2826	
	ERS 17, X-RAY DETECTORS	65-058C-02				2A22	
VETTE	MERGED,4.5 SEC AVG,.05 SEC TAPE	65-058C-02A	DD	32	07/20/65 11/03/65	2826	
	ERS 17,CAMMA RAY DETECTORS	65-058C-03				2A22	
	MERGED, 4.5 SEC AVG,.05 SEC TAPE	65-058C-03A	DD	32	07/20/65 11/03/65	2826	
ESA-GEOS 1	04/20/77	77-029A				2A22	
BEQHIN	MAGNETIC CONJUNCTIONS, MFILM	77-029A-00D	MP	2	05/01/77 01/13/79	2826	
GEISS	ESGE01,WAVE FLD.IMPED.S300	77-029A-11				2A22	
	ESGE01,LOW ENERGY ION COMP.S303	77-029A-03				2A23	
GENDRIN	LOW-ENERGY ION COMPOSITION PLOTS	77-029A-03A	MP	1	08/17/77 06/23/78	2826	
	ESGE01, EM WAVE FIELDS, S300	77-029A-06				2A23	
MULTQVIST	MAGNETIC WAVE FIELD DATA SUM PLTS	77-029A-06A	MP	1	08/17/77 06/23/78	2827	
	ESGE01,E+P(2-20KEV)PITCH ANG.	77-029A-04				2A23	
	LOW-ENERGY ELECTRON+PROT PTCH ANG	77-029A-04A	MP	1	08/17/77 06/23/78	2827	
MARIANI	ESGE01,TRIAx.FLUXG.MAG.,S331	77-029A-09				2A23	
	DC MAGNETIC FIELD COMPONENT PLOTS	77-029A-09A	MP	1	08/17/77 06/23/78	2827	
PEDERSEN	ESGE01, DC FIELDS	77-029A-07				2A24	
	DC FIELD BY DOUBLE PROBE PLOTS	77-029A-07A	MP	1	08/17/77 06/23/78	2827	
PETIT	ESGE01,VLF THERMAL PLASMA S300	77-029A-05				2A24	
UNGSTRUP	ESGE01,ELEC.WAVE FLDS.S300	77-029A-10				2A24	
	ELECTRIC WAVE FIELD PLOTS	77-029A-10A	MP	1	08/17/77 06/23/78	2827	
WILKEN	ESGE01,E(30-200KEV)P(.04-1.4M)	77-029A-01				2A24	
	ELECTRON AND PROTON CNTRATE PLOTS	77-029A-01A	MP	1	08/17/77 06/23/78	2827	
WRENN	ESGE01,THERMAL PLASMA,ESA,S302	77-029A-02				2A24	
	THERMAL PLASMA FLOW PLOTS	77-029A-02A	MP	1	08/17/77 06/23/78	2827	
ESA-GEOS 2	07/14/78	78-071A				2A25	
BEQHIN	PREDICTED MAG CONJUNCTIONS, MFILM	78-071A-00D	MP	1	03/15/79 02/17/81	2827	
GEISS	ESGE02,WAVE FLD.IMPED.S300	78-071A-11				2A25	
GENDRIN	WAVE FIELD IMPEDANCE PLOTS	78-071A-11A	MP	3	08/15/78 07/01/82	2828	
	ESGE02,LOW ENERGY ION COMP.S303	78-071A-03				2A25	
	ESGE02,EM WAVE FIELDS,S300	78-071A-06				2A25	
MULTQVIST	MAGNETIC WAVE FIELD SUMMARY PLOTS	78-071A-06A	MP	3	08/15/78 07/01/82	2828	
	ESGE02,E+P(2-20KEV)PITCH ANG.	78-071A-04				2A25	
	LOW-ENERGY ELECTRON PROT PTCH ANG	78-071A-04A	MP	3	08/15/78 07/01/82	2828	
MARIANI	ESGE02,TRIAx.FLUXG.MAG.,S331	78-071A-09				2A26	
	DC MAGNETIC FIELD COMPONENT PLOTS	78-071A-09A	MP	3	08/15/78 07/01/82	2828	
PEDERSEN	ESGE02,DC FIELDS,S300	78-071A-07				2A26	
	DC FIELD BY DOUBLE PROBE PLOTS	78-071A-07A	MP	3	08/15/78 07/01/82	2828	
PETIT	ESGE02,VLF THERMAL PLASMA S300	78-071A-05				2A26	
UNGSTRUP	ESGE02,ELEC.WAVE FLDS.,S300	78-071A-10				2A26	
	ELECTRIC WAVE FIELD PLOTS	78-071A-10A	MP	3	08/15/78 07/01/82	2828	
WILKEN	ESGE02,E(30-200KEV)P(.04-1.4M)	78-071A-01				2A26	
	ELECTRON AND PROTON CNTRATE PLOTS	78-071A-01A	MP	3	08/15/78 07/01/82	2828	
WRENN	ESGE02,THERMAL PLASMA ESA S302	78-071A-02				2A27	
	THERMAL PLASMA FLOW PLOTS	78-071A-02A	MP	3	08/15/78 07/01/82	2828	
ESRO 4	11/22/72	72-092A				3A38	
RAITT	ESRO 4,POSITIVE-ION SPECTRMTR,S45	72-092A-01				3A39	
	POS.ION DATA, TAPE	72-092A-01A	DD	3	11/22/72 04/14/74	3841	
ESSA 1	02/03/66	66-008A				4A57	
NESDIS STAFF	ESSA 1,VIDICON CAMERA SYS. (AVCS)	66-008A-01				4A59	
ESSA 2	02/28/66	66-016A				4A57	
NESDIS STAFF	ESSA 2, APT	66-016A-01				4A58	
ESSA 3	10/02/66	66-087A				4A57	
NESDIS STAFF	ESSA 3,VIDICON CAMERA SYS. (AVCS)	66-087A-01				4A58	
SUOMI	ESSA 3,FLAT PLATE RADIMETER	66-087A-02				4A60	
ESSA 4	01/26/67	67-006A				4A57	
NESDIS STAFF	ESSA 4,AUTO. PICTURE TRANS. (APT)	67-006A-01				4A58	
ESSA 5	04/20/67	67-036A				4A57	
NESDIS STAFF	ESSA 5,VIDICON CAMERA SYS. (AVCS)	67-036A-01				4A58	
SUOMI	ESSA 5,FLAT PLATE RADIMETER	67-036A-02				4A60	
ESSA 6	11/10/67	67-114A				4A57	
NESDIS STAFF	ESSA 6,AUTO. PICTURE TRANS. (APT)	67-114A-01				4A58	
ESSA 7	08/16/68	68-069A				4A57	
NESDIS STAFF	ESSA 7,VIDICON CAMERA SYS (AVCS)	68-069A-01				4A58	
SUOMI	ESSA 7,FLAT PLATE RADIMETER	68-069A-02				4A60	

SPACECRAFT NAME INVESTIGATOR	LAUNCH DATE EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION					PAGE
			FORM	QUANTITY	TIME SPAN OF DATA			
ESSA 8 NESDIS STAFF	12/15/68 ESSA 8,AUTO. PICTURE TRANS. (APT)	• 68-114A • 68-114A-01						• 4A57 • 4A58
ESSA 9 NESDIS STAFF SUOMI	02/26/69 ESSA 9,VIDICON CAMERA SYS. (AVCS) ESSA 9,FLAT PLATE RADIMETER	• 69-016A • 69-016A-01 • 69-016A-02						• 4A57 • 4A58 • 4A60
EXPLORER 1 JACCHIA MANRING VAN ALLEN	02/01/58 EXPLORER 1, ATMOS DRAG DENSITY ATMOS DRAG DEN TABLES, FICHE EXPLORER 1, MICROMETEORITE TRANSDUCER DATA, FICHE WIRE GRID DATA, FICHE EXPL 1, ENERGETIC PARTICLES EXP ANTON 314 GM COUNTS, FICHE TAB OF ANTON 314 GM COUNTS, MFILM	• 58-001A • 58-001A-03 • 58-001A-03A • 58-001A-02 • 58-001A-02A • 58-001A-02B • 58-001A-01 • 58-001A-01A • 58-001A-01B	FR  FR FR FR MP	4  1 1  20 1	02/01/58  02/01/58 02/01/58 02/01/58 02/01/58 02/01/58	03/21/70  02/12/58 04/01/58 03/15/58 03/15/58		• 3A39 • 3A39 • 3B41 • 3A39 • 3B41 • 3B41 • 3A39 • 3B42 • 3B42
EXPLORER 4 VAN ALLEN	07/26/58 EXPL 4,CHARGED PARTICLE DETECTOR ST. ORDERED UCSD COUNT RATE, TAPE TIME ORDERED COUNT RATES, TAPE COUNT RATES-RECAL. B AND L, TAPE	• 58-005A • 58-005A-01 • 58-005A-01A • 58-005A-01B • 58-005A-01C	DD DD DD	2 1 1	07/26/58 07/26/58 07/26/58	09/21/58 09/21/58 09/21/58		• 3A40 • 3A40 • 3B42 • 3B42 • 3B42
EXPLORER 6 SIMPSON SONETT SONETT WINCKLER	08/07/59 GECCEN.DIST VS GEOMAG LATITUDE EXPL 6,TRIPLE COINC PROP COUNTER PLOTS TRIP.+SINGLE DATA VS TIME EXPL 6,SCINTILLATION COUNTER PLOTS OF COUNT RATE,POSITION, T MULTI-EXPT TELEM. LISTINGS+EPHEM SANBORN OSCILLOGRAMS (FILTERED) L-ORDERED COUNT RATE VS TIME,TAPE EXPL 6,SEARCH COIL MAGNETOM PLOTS OF B (AMP,PHASE) VS T,ORBIT EXPL 6,ION CH+GM(E/1.55,2.86,P) COUNTS,PULSES + EPHEM LSTNG,MFILM GM+ION-CHAMB CNT RATES VS T,MFILM ELEC CNT RATE+ION PULSE RATE PLTS MERGED L-ORDERED COUNT RATE TAPES	• 59-004A • 59-004A-00F • 59-004A-01 • 59-004A-01A • 59-004A-02 • 59-004A-02A • 59-004A-02B • 59-004A-02D • 59-004A-02F • 59-004A-04 • 59-004A-04A • 59-004A-03 • 59-004A-03A • 59-004A-03B • 59-004A-03C • 59-004A-03D	MO MO MO MP MO DO MO MO DO	1  1 3 13 1 1 2 2 1	08/07/59  08/07/59 08/08/59 08/07/59 08/08/59 08/08/59 08/07/59 08/07/59 08/07/59 08/07/59	10/07/59  10/06/59 09/10/59 10/02/59 09/20/59 09/04/59 09/10/59 10/06/59 10/02/59 10/06/59 10/06/59		• 2A27 • 2B29 • 2A27 • 2B29 • 2A27 • 2B29 • 2B29 • 2B29 • 2A28 • 2B29 • 2A28 • 2B29 • 2B29 • 2B30 • 2B30
EXPLORER 7 POMERANTZ SUOMI VAN ALLEN	10/13/59 EXPL 7,HEAVY PRIMARY COSMIC RAY ION CHAMBER COUNTS, TAPE EXP 7,THERMAL RADIATION WHITE SENSOR TEMP(NIGHT), TAPE ALL SENSOR TEMP, TAPE EXPL 7,RADIATION+SOLAR PROTON RADIATION+SOLAR PROTON DATA, TAPE	• 59-009A • 59-009A-03 • 59-009A-03A • 59-009A-01 • 59-009A-01A • 59-009A-01B • 59-009A-04 • 59-009A-04A	DD  DD DD DD DD DD	1  1 2  14	10/13/59  11/15/59 10/19/59 10/13/59	05/31/60  05/24/60 06/04/60 02/28/61		• 3A40 • 3A40 • 3B42 • 3A40 • 3B43 • 3B43 • 3A41 • 3B43
EXPLORER 8 JACCHIA	11/03/60 EXPLORER 8,ATMOS DRAG DENSITY ATMOS DRAG DEN TABLES, FICHE	• 60-014A • 60-014A-07 • 60-014A-07A	FR	4	11/07/60	03/20/70		• 3A41 • 3A41 • 3B43
EXPLORER 9 O'SULLIVAN, JR.	02/16/61 EXP 9, ATMOSPHERIC DRAG ATMOS DRAG DEN TABLES, FICHE	• 61-004A • 61-004A-01 • 61-004A-01A	FR	3	02/17/61	04/09/64		• 3A41 • 3A41 • 3B43
FR 1 STOREY	12/06/65 FR 1,VLF RECEIVER QUICK-LOOK VLF MAG FLD DATA,MFILM	• 65-101A • 65-101A-01 • 65-101A-01A	MO	2	12/07/65	08/01/68		• 3A42 • 3A42 • 3B43
GEMINI 3 LOWMAN, JR.	03/23/65 GEMINI 3,SYNOPTIC TERRAIN PHOTOS	• 65-024A • 65-024A-03						• 4A60 • 4A61
GEMINI 4 LOWMAN, JR. NAGLER	06/03/65 GEMINI 4,SYNOPTIC TERRAIN PHOTOS GEMINI 4, SYNOPTIC WEATHER PHOTOS	• 65-043A • 65-043A-01 • 65-043A-02						• 4A60 • 4A61 • 4A62
GEMINI 5 LOWMAN, JR. NAGLER NEY	08/21/65 GEMINI 5, SYNOPTIC TERRAIN PHOTOS GEMINI 5, SYNOPTIC WEATHER PHOTOS GEMINI 5,ZODIACAL LIGHT PHOTO ZODIACAL LIGHT PHOTOGRAPHY	• 65-068A • 65-068A-02 • 65-068A-03 • 65-068A-01 • 65-068A-01A	YO	1	08/21/65	08/29/65		• 4A60 • 4A61 • 4A62 • 4B55 • 4B16
GEMINI 6A LOWMAN, JR. NAGLER	12/15/65 GEMINI 6A,SYNOPTIC TERRAIN PHOTOS GEMINI 6A,SYNOPTIC WEATHER PHOTOS	• 65-104A • 65-104A-01 • 65-104A-02						• 4A60 • 4A61 • 4A62
GEMINI 7 LOWMAN, JR. NAGLER	12/04/65 GEMINI 7,SYNOPTIC TERRAIN PHOTOS GEMINI 7, SYNOPTIC WEATHER PHOTOS	• 65-100A • 65-100A-01 • 65-100A-02						• 4A60 • 4A61 • 4A62
GEMINI 8 LOWMAN, JR. NAGLER	03/16/66 GEMINI 8,SYNOPTIC TERRAIN PHOTOS GEMINI 8,CLOUD PHOTOGRAPHY (SIDS)	• 66-020A • 66-020A-01 • 66-020A-07						• 4A60 • 4A61 • 4A62
GEMINI 9 LOWMAN, JR. NAGLER NEY	06/03/66 GEMINI 9, SYNOPTIC TERRAIN PHOTOS GEMINI 9,CLOUD PHOTOGRAPHY (SIDS) GEMINI 9,ZODIACAL LIGHT PHOTO ZODIACAL LIGHT PHOTOGRAPHY	• 66-047A • 66-047A-05 • 66-047A-06 • 66-047A-01 • 66-047A-01A	YO	1	06/03/66	06/06/66		• 4A60 • 4A61 • 4A62 • 4B55 • 4B16
GEMINI 10 LOWMAN, JR. NAGLER	07/18/66 GEMINI 10,SYNOPTIC TERRAIN PHOTOS GEMINI 10,SYNOPTIC WEATHER PHOTOS	• 66-066A • 66-066A-02 • 66-066A-03						• 4A60 • 4A61 • 4A62

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN		
	DATA SET NAME				OF DATA		
NEY	GEMINI 10,ZODIACAL LIGHT PHOTO	• 66-066A-01 •					• 4B55 •
	ZODIACAL LIGHT PHOTOGRAPHY	• 66-066A-01A •	YO	1	07/18/66	07/21/66	• 4B17 •
GEMINI 11	09/12/66	• 66-081A •					• 4A60 •
LOWMAN, JR.	GEMINI 11,SYNOPTIC TERRAIN PHOTOS	• 66-081A-06 •					• 4A61 •
NAGLER	GEMINI 11,SYNOPTIC WEATHER PHOTOS	• 66-081A-07 •					• 4A62 •
GEMINI 12	11/11/66	• 66-104A •					• 4A60 •
LOWMAN, JR.	GEMINI 12,SYNOPTIC TERRAIN PHOTOS	• 66-104A-02 •					• 4A61 •
NAGLER	GEMINI 12,SYNOPTIC WEATHER PHOTOS	• 66-104A-03 •					• 4A62 •
GEOS 3	04/09/75	• 75-027A •					• 4A16 •
PURDY	GEOS 3,RADAR ALTIMETER SYSTEM	• 75-027A-01 •					• 4A16 •
GOES 1	10/16/75	• 75-100A •					• 4A74 •
LEINBACH	GOES 1, SOLAR ENERGETIC PARTICLES	• 75-100A-02 •					• 4A76 •
LEINBACH	GOES 1, SOLAR X-RAY MONITOR	• 75-100A-03 •					• 4A76 •
LEINBACH	GOES 1,BIAXIAL FLUXGATE MAGNETOM	• 75-100A-04 •					• 4A75 •
NESDIS STAFF	GOES 1,V/IR SPIN-SCAN RAD (VISSR)	• 75-100A-01 •					• 4A77 •
	EHT - VISSR DIGITAL DATA TAPES	• 75-100A-01A •	DD	285	04/16/76	05/29/77	• 4B17 •
	VISSR VISIBLE IMAGERY,70MM FILM	• 75-100A-01B •	IM	1483	04/11/76	10/28/76	• 4B17 •
	VISSR IR IMAGERY,70MM FILM	• 75-100A-01C •	IM	1441	04/11/76	10/28/76	• 4B17 •
	VISSR IR/VIS ADIPS IMAGE TAPES	• 75-100A-01D •	DD	4602	07/19/75	06/11/78	• 4B17 •
	IDAMS VISIBLE + IR IMAGE DATA,TP	• 75-100A-01E •	DD	4	01/26/76	02/02/76	• 4B17 •
GOES 2	06/16/77	• 77-048A •					• 4A74 •
LEINBACH	GOES 2, SOLAR ENERGETIC PARTICLES	• 77-048A-02 •					• 4A76 •
LEINBACH	GOES 2, SOLAR X-RAY MONITOR	• 77-048A-03 •					• 4A76 •
LEINBACH	GOES 2,BIAXIAL FLUXGATE MAGNETOMR	• 77-048A-04 •					• 4A75 •
NESDIS STAFF	GOES 2,SPIN-SCAN RADIOMETER-VISSR	• 77-048A-01 •					• 4A77 •
	ADIPS IR + VISIBLE IMAGE DATA	• 77-048A-01A •	DD	2912	12/07/77	03/05/78	• 4B17 •
	VISSR VIS IMAGERY ON 70MM FILM	• 77-048A-01B •	IM	48	01/03/79	02/03/79	• 4B18 •
	VISSR IR IMAGERY ON 70MM FILM	• 77-048A-01C •	IM	47	01/03/79	01/03/79	• 4B18 •
GOES 3	06/16/78	• 78-062A •					• 4A74 •
LEINBACH	GOES 3,SOLAR ENERGETIC PARTICLES	• 78-062A-02 •					• 4A76 •
LEINBACH	GOES 3,SOLAR X-RAY MONITOR	• 78-062A-03 •					• 4A76 •
LEINBACH	GOES 3,BIAXIAL FLUXGATE MAGNETOMR	• 78-062A-04 •					• 4A75 •
NESDIS STAFF	GOES 3,SPIN-SCAN RADIOMETER-VISSR	• 78-062A-01 •					• 4A77 •
	VISSR IR IMAGERY ON 70MM FILM	• 78-062A-01A •	IM	405	05/02/79	06/05/79	• 4B18 •
	VISSR VIS IMAGERY ON 70MM FILM	• 78-062A-01B •	IM	435	05/20/79	06/08/79	• 4B18 •
	ADIPS IR + VISIBLE IMAGE DATA	• 78-062A-01C •	DD	618	06/11/78	05/02/79	• 4B18 •
GOES 4	09/09/80	• 80-074A •					• 4A74 •
LEINBACH	GOES 4, SOLAR ENERGETIC PARTICLES	• 80-074A-02 •					• 4A76 •
LEINBACH	GOES 4, SOLAR X-RAY MONITOR	• 80-074A-03 •					• 4A76 •
LEINBACH	GOES 4,BIAXIAL FLUXGATE MAGNETOMR	• 80-074A-04 •					• 4A75 •
NESDIS STAFF	GOES 4,VISSR ATMOS SOUNDER (VAS)	• 80-074A-01 •					• 4A78 •
GOES 5	05/22/81	• 81-049A •					• 4A74 •
LEINBACH	GOES 5, SOLAR ENERGETIC PARTICLES	• 81-049A-02 •					• 4A76 •
LEINBACH	GOES 5, SOLAR X-RAY MONITOR	• 81-049A-03 •					• 4A76 •
LEINBACH	GOES 5,BIAXIAL FLUXGATE MAGNETOMR	• 81-049A-04 •					• 4A75 •
NESDIS STAFF	GOES 5,VISSR ATMOS SOUNDER (VAS)	• 81-049A-01 •					• 4A78 •
GOES 6	04/28/83	• 83-041A •					• 4A74 •
LEINBACH	GOES 6,SOLAR ENERGETIC PARTICLES	• 83-041A-02 •					• 4A76 •
LEINBACH	GOES 6,SOLAR X-RAY MONITOR	• 83-041A-03 •					• 4A76 •
LEINBACH	GOES 6,METED DATA COLLECTION SYS	• 83-041A-04 •					• 4A75 •
NESDIS STAFF	GOES 6, VISSR ATMOS SOUNDER (VAS)	• 83-041A-01 •					• 4A78 •
GRS-A	11/08/69	• 69-097A •					• 3A42 •
HOVESTADT	GRS-A,P+A. TELE. 1.4-100MEV,EI88	• 69-097A-02 •					• 3A42 •
	PARTICLE COUNT RATES, TAPE	• 69-097A-02A •	DD	14	11/16/69	03/15/70	• 3B43 •
HOVESTADT	GRS-A, PROTON-ELECTRON DET., EI93	• 69-097A-04 •					• 3A42 •
	PARTICLE COUNT RATES, TAPE	• 69-097A-04A •	DD	14	11/25/69	03/15/70	• 3B44 •
MORITZ	GRS-A,PROTON TELE 0.2-20.MEV,EI92	• 69-097A-03 •					• 3A43 •
	PROTON + ALPHA COUNT RATES, TAPE	• 69-097A-03A •	DD	2	11/10/69	06/28/70	• 3B44 •
	COUNT RATE,FLUX,ORBIT PLOTS,MFILM	• 69-097A-03B •	MP	1	11/09/69	06/28/70	• 3B44 •
	P.A COUNT RATE,P FLUXES, MFILM	• 69-097A-03C •	MO	1	11/10/69	06/26/70	• 3B44 •
	PROTON,ALPHA CT RATE+FLUX, MFILM	• 69-097A-03D •	MP	1	11/08/69	06/28/70	• 3A43 •
MUSHANN	GRS A,2 FLX-GT MAGNETOMETERS,EI15	• 69-097A-01 •					• 3A43 •
	10-SEC MAG FLD VECTORS, TAPE	• 69-097A-01A •	DD	30	11/08/69	06/28/70	• 3B45 •
HAWKEYE 1	06/03/74	• 74-040A •					• 2A28 •
FRANK	HAWKEYE, LEPDEFA	• 74-040A-02 •					• 2A28 •
CURNETT	HAWKEYE, ELF-VLF	• 74-040A-03 •					• 2A28 •
HCMM	04/26/78	• 78-041A •					• 4A16 •
BARNES	HCMM,RADIOMETER (HCMMR)	• 78-041A-01 •					• 4A17 •
	RADIOMETER DATA ON FILM	• 78-041A-01A •	IN	151025	06/06/78	09/07/80	• 4B18 •
	IMAGE DATA ON MAG TAPE	• 78-041A-01B •	DD	304	05/11/78	12/06/79	• 4B18 •
	DAY/NIGHT REGISTERED DATA ON FILM	• 78-041A-01C •	IN	7800	07/11/78	09/16/79	• 4B19 •
	DAY/NIGHT REGISTERED DATA	• 78-041A-01D •	DD	310	05/11/78	06/17/79	• 4B19 •
HEAD 1	08/12/77	• 77-075A •					• 5A9 •
BOLDT	HEAD 1, COSMIC X-RAY EXP.	• 77-075A-02 •					• 5A10 •
	PULSE HEIGHT DATA ON MAG. TAPE	• 77-075A-02A •	DD	11	09/14/77	10/04/78	• 5B9 •
	DISCOVERY SCALER ON MAG TAPE	• 77-075A-02B •	DD	6	08/17/77	01/04/79	• 5B9 •
	STATUS INFORMATION DATA ON TAPE	• 77-075A-02C •	DD	1	08/17/77	02/17/78	• 5B9 •
	NEW HARD X RAY SOURCES	• 77-075A-02D •	DD	1	09/01/77	03/09/78	• 5B10 •
	EXTRAGALACTIC X-RAY SOURCE CATALOG	• 77-075A-02E •	DD	1	09/05/77	09/11/78	• 5B10 •
	A 2 IED SOFT X RAY SKY CATALOG	• 77-075A-02F •	DD	1	N/A		• 5B10 •
	SOURCE TARGET LIST,TIMEAREA ORDER	• 77-075A-02G •	DD	1	11/15/77	12/29/78	• 5B10 •
	PHA DATA BASE	• 77-075A-02H •	DD	26	08/15/77	01/09/79	• 5B10 •
	X-RATES DATA BASE	• 77-075A-02I •	DD	26	08/15/77	01/09/79	• 5B10 •

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION				PAGE
					FORM	QUANTITY	TIME SPAN OF DATA		
FRIEDMAN			HEAD 1, LARGE AREA X-RAY SURVEY	77-075A-01					5A10
			HEAD A-1 X-RAY SOURCE CATALOG	77-075A-01A	FR	4	N/A		5B11
			ONE-DAY SCAN SUMMATIONS DATA	77-075A-01B	DD	1	08/19/77	04/28/78	5B11
PETERSON			HEAD 1, MEV RANGE GAMMA RAY TELES	77-075A-04					5A10
			DATA PLOTS AND TABLES	77-075A-04A	FR	9	08/14/77	01/13/79	5B11
			SKYMAP DISPLAY FILES	77-075A-04B	DD	2	08/21/77	01/08/79	5B11
			REDUCED DATA BASE, MH + .FB FILE	77-075A-04C	DD	4	08/21/77	01/08/79	5B11
			SKYMAP VISUAL DISPLAY ON FILM	77-075A-04D	YG	95	08/22/77	12/30/78	5B11
			HIGH-ENERGY X-RAY SOURCE CATALOG	77-075A-04E	DD	1	08/22/77	12/30/78	5B12
SCHWARTZ			HEAD 1, SCANNING MODULATION COLL.	77-075A-03					5A10
			REDUCED X-RAY COUNT DATA	77-075A-03A	DD	3	N/A		5B12
			X-RAY REDUCED SCANNING DATA	77-075A-03B	DD	100	N/A		5B12
HEAD 2	11/13/78			78-103A					5A10
GIACCONI			HEAD 2, MONITOR PROPORTIONAL CNTR	78-103A-01					5A11
			CATALOG OF OBSERVED TARGETS-TAPE	78-103A-01A	DD	1	11/16/78	04/25/81	5B12
			CATALOG OF OBSERVED TARGETS-FICHE	78-103A-01B	FR	4	11/16/78	04/25/81	5B12
GIACCONI			HEAD 2, HIGH-RESOLUTION IMAGER	78-103A-02					5A11
			CATALOG OF OBSERVED TARGETS-TAPE	78-103A-02A	DD	1	11/16/78	04/25/81	5B12
			CATALOG OF OBSERVED TARGETS-FICHE	78-103A-02B	FR	4	11/16/78	04/25/81	5B12
			X-RAY DATA OF JOVIAN AURORAE	78-103A-02C	DD	1	N/A		5B13
GIACCONI			HEAD 2, CRYSTAL XRAY SPECTROMETER	78-103A-03					5A11
			CATALOG OF OBSERVED TARGETS-TAPE	78-103A-03A	DD	1	11/16/78	04/25/81	5B13
			CATALOG OF OBSERVED TARGETS-FICHE	78-103A-03B	FR	4	11/16/78	04/25/81	5B13
			FPDS REDUCED DATA TAPES	78-103A-03C	DD	17	N/A		5B13
GIACCONI			HEAD 2, IMAGING PROPORTIONAL CNTR	78-103A-04					5A11
			CATALOG OF OBSERVED TARGETS-TAPE	78-103A-04A	DD	1	11/16/78	04/25/81	5B13
			CATALOG OF OBSERVED TARGETS-FICHE	78-103A-04B	FR	4	11/16/78	04/25/81	5B13
GIACCONI			HEAD 2, SOLID-STATE SPECTRM (SSS)	78-103A-05					5A11
			CATALOG OF OBSERVED TARGETS-TAPE	78-103A-05A	DD	1	11/16/78	04/25/81	5B13
			CATALOG OF OBSERVED TARGETS-FICHE	78-103A-05B	FR	4	11/16/78	04/25/81	5B14
HEAD 3	09/20/79			79-082A					5A11
ISRAEL			HEAD 3, HEAVY NUCLEI	79-082A-03					5A12
			HEAVY NUCLEI REDUCED DATA-GOLD	79-082A-03A	DD	21	N/A		5B14
			HEAVY NUCLEI REDUCED DATA-COBALT	79-082A-03B	DD	11	N/A		5B14
			HEAD C-3 VERIFY PROGRAM	79-082A-03C	DD	1	N/A		5B14
JACOBSON			HEAD 3, GAMMA-RAY LINE SPECTRMTR	79-082A-01					5A12
KOCH			HEAD 3, COSMIC RAY ISOTOPE & CHARGE	79-082A-04					5A12
HELIOS-A	12/10/74			74-097A					1A106
			ORBIT ATTITUDE DATA ON MAG TAPE	74-097A-00E	DD	1	12/10/74	05/31/78	1B11
FECHTIG			HELIOS-A, MICROMETEOROID	74-097A-12					1A116
			MICROMETEOROID IMPACT DATA	74-097A-12A	DD	1	12/19/74	01/02/80	1B11
GURNETT			SOLAR WIND PLASMA WAVE	74-097A-04					1A108
			24-HR SURVEY PLOTS, MFILM	74-097A-04A	MO	3	12/10/74	12/31/77	1B11
GURNETT			HELIOS-A, FINE WAVE SPECTRUM ANALS	74-097A-05					1A115
			SURVEY PLOTS, 1HZ TO 207KHZ, MFILM	74-097A-05A	MO	35	12/10/74	12/31/77	1B11
GURNETT			HELIOS-A, 27-KHZ - 3-MHZ RADIO WVE	74-097A-06					1A116
			LOG ANT TEMP VS TIME, 24 HR PLOTS	74-097A-06A	MP	3	12/10/74	04/30/76	1B11
			LOG ANT TEMP VS TIME ON TAPE	74-097A-06B	DD	1	12/13/74	04/25/76	1B11
			LOG ANT TEMP, MONTHLY PLOTS	74-097A-06C	MP	1	12/10/74	04/30/76	1B11
KEPPLER			HELIOS-A, ENRGTC ELECT + PROT DET	74-097A-10					1A110
			HOURLY AVERAGED ELECTRON-PROTON	74-097A-10A	DD	4	12/10/74	12/31/80	1B11
KUNOW			HELIOS-A, IMEV-IGEV CR PROT, +ALPHA	74-097A-07					1A114
			HOURLY AVG COUNT RATE DATA	74-097A-07A	DD	4	12/11/74	12/31/83	1B12
LEINERT			HELIOS-A, ZODIACAL LT. PHOTOMETER	74-097A-11					1A116
			REDUCED DATA TAPE	74-097A-11A	DD	72	12/11/74	02/18/85	1B12
			ZODIACAL LIGHT DATA ON TAPE	74-097A-11B	DD	72	12/11/74	02/18/85	1B12
NESS			HELIOS-A, TRIAX FLUXGATE MAGNETMTR	74-097A-02					1A110
			HOURLY AVERAGED MAGNETIC FIELD	74-097A-02A	DD	1	12/14/74	12/31/77	1B12
NEUBAUER			HELIOS-A, TRIAX FLUXGATE MAGNETMTR	74-097A-01					1A111
			8 SEC AVG MAG FIELD VECTOR DATA	74-097A-01A	DD	4	12/10/74	04/30/76	1B12
			HOURLY AVG MAG FIELD VECTOR DATA	74-097A-01B	DD	2	12/10/74	06/30/79	1B12
			MERGED HOURLY AVG FIELD + PLASMA	74-097A-01C	DD	1	12/10/74	12/29/80	1B12
			1-H AVE PLOT, PLASMA + MAG MERGED	74-097A-01D	RO	14	12/10/74	12/29/80	1B13
NEUBAUER			HELIOS-A, TRIAX SRCH COIL MAGNETMTR	74-097A-03					1A111
			8-S AVG SPECT DEN 8 CHAN 6.8-1470	74-097A-03A	DD	9	12/10/74	09/20/75	1B13
ROSENBAUER			HELIOS-A, PLASMA DETECTORS	74-097A-09					1A107
			HOURLY AVG PLASMA DATA	74-097A-09A	DD	1	12/12/74	12/31/80	1B13
			MERGED HOURLY AVG FIELD + PLASMA	74-097A-09B	DD	1	12/10/74	12/29/80	1B13
			1-H AVE PLOT, PLASMA + MAG MERGED	74-097A-09C	RO	14	12/10/74	12/29/80	1B13
TRAINOR			HELIOS-A, COSMIC RAY DETECTORS	74-097A-08					1A113
			SECTORED X RAY PLOTS, MFILM	74-097A-08A	MO	15	12/17/74	02/12/84	1B13
			HOURLY AVERAGED FLUXES OF PROTONS	74-097A-08B	DD	2	12/15/74	02/12/84	1B14
HELIOS-B	01/15/76			76-003A					1A106
			ORBIT ATTITUDE DATA ON MAG TAPE	76-003A-00D	DD	1	01/15/76	03/31/78	1B14
GURNETT			SOLAR WIND PLASMA WAVE	76-003A-04					1A108
			24-HR SURVEY PLOTS, MFILM	76-003A-04A	MO	5	01/19/76	03/08/80	1B14
GURNETT			HELIOS-B, FINE WAVE SPECTRUM ANALS	76-003A-05					1A115
			SURVEY PLOTS, 1HZ TO 207KHZ, MFILM	76-003A-05A	MO	20	01/15/76	12/31/77	1B14
GURNETT			HELIOS-B, 27-KHZ - 3-MHZ RADIO WVE	76-003A-06					1A116
			LOG ANT TEMP VS TIME, 24 HR PLOTS	76-003A-06A	MP	3	01/23/76	10/31/77	1B14
			LOG ANT TEMP VS TIME ON TAPE	76-003A-06B	DD	1	02/02/76	10/31/77	1B14
			LOG ANT TEMP, MONTHLY PLOTS	76-003A-06C	MP	1	11/01/76	12/31/77	1B14
KEPPLER			HELIOS-B, ENRGTC ELECT + PROT DET	76-003A-10					1A110
			HOURLY AVERAGED ELECTRON-PROTON	76-003A-10A	DD	3	01/15/76	03/08/80	1B14
KUNOW			HELIOS-B, IMEV-IGEV CR PROT, +ALPHA	76-003A-07					1A114
			HOURLY AVG COUNT RATE DATA	76-003A-07A	DD	2	01/16/76	03/08/80	1B15
LEINERT			HELIOS-B, ZODIACAL LT. PHOTOMETER	76-003A-11					1A116
			REDUCED DATA TAPE	76-003A-11A	DD	37	01/17/76	12/22/79	1B15
			ZODIACAL LIGHT DATA	76-003A-11B	DD	37	01/01/76	12/23/79	1B15
NESS			HELIOS-B, TRIAX FLUXGATE MAGNETMTR	76-003A-02					1A111
			HOURLY AVERAGED MAGNETIC FIELD	76-003A-02A	DD	1	01/17/76	12/31/77	1B15
NEUBAUER			HELIOS-B, TRIAX FLUXGATE MAGNETMTR	76-003A-01					1A111

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA	PAGE	
NEUBAUER ROSENBAUER TRAINOR	HOURLY AVG MAG FIELD VECTOR DATA	76-003A-01A	DD	1	01/15/76 06/26/79	1815	
	8 SEC AVG MAG FIELD VECTOR DATA	76-003A-01B	DD	1	01/15/76 04/30/76	1815	
	MERGED HOURLY AVGD FIELD + PLASMA	76-003A-01C	DD	1	01/15/76 03/04/80	1815	
	1-H AVE PLOT, PLASMA + MAG MERGED	76-003A-01D	RO	14	01/15/76 03/04/80	1816	
	HELIOS-B, TRIAX SRCH COIL MONTMTR	76-003A-03				1A111	
	8-S AVG SPT DEN 8 CHAN 6.8-1470HZ	76-003A-03A	DD	9	01/15/76 11/21/76	1816	
	HELIOS-B, PLASMA DETECTORS	76-003A-09				1A108	
	HOURLY AVG. PLASMA DATA	76-003A-09A	DD	1	01/17/76 03/08/80	1816	
	MERGED HOURLY AVGD FIELD + PLASMA	76-003A-09B	DD	1	01/15/76 03/04/80	1816	
	1-H AVE PLOT, PLASMA + MAG MERGED	76-003A-09C	RO	14	01/15/76 03/04/80	1816	
HEDS 1 BARDOUCH ELLIOT	HELIOS-B, COSMIC RAY DETECTORS	76-003A-08				1A114	
	SECTORED X-RAY PLOTS, MFILM	76-003A-08A	MO	8	01/19/76 12/23/79	1816	
	HOURLY AVERAGED FLUXES OF PROTONS	76-003A-08B	DD	1	01/18/76 03/07/80	1817	
	GEI, GSE+GEOG EPHEM LISTINGS, MFILM	68-109A				2A29	
	HEDS 1, CR PARTICLE FLUX, S72	68-109A-00E	MP	1	12/05/68 09/06/70	2830	
	PROTON FLUX PLOTS, HC	68-109A-06				2A29	
	PROTON COUNTS ON MAGNETIC TAPE	68-109A-06A	HK	3	01/01/69 11/06/71	2830	
	27 DAY PARTICLE FLUX PLOTS, M FILM	68-109A-06B	DD	1	01/01/69 12/24/72	2830	
	HEDS 1, INTERPLAN. MAG. FIELD, S24A	68-109A-06C	MP	1	01/04/69 12/19/72	2830	
	HR-AVGD INTPL B-FIELD VECTS, TAPE	68-109A-02				2A29	
HEDS 2 ELLIOT ROSENBAUER	HR-AV INPL B-FIELD VECT PLTS, MFLM	68-109A-02A	DD	4	12/11/68 10/27/75	2830	
	1-D PLOTS B-VECT, STIP PERIOD, MFLM	68-109A-02B	MO	2	12/11/68 10/27/75	2831	
	REFORMTD HR-AV INPL B-FIELD VECTS	68-109A-02C	MO	1	09/08/75 09/25/75	2831	
	SINGLE POINT MAG FIELD DATA, TP	68-109A-02D	DD	1	12/10/68 10/25/75	2831	
		68-109A-02E	DD	5	12/11/68 12/31/75	2831	
	HEDS 2, FLUXGATE MAGNETOMETER, S201	72-005A				2A29	
	HR-AVGD INTPL B-FIELD VECTS, TAPE	72-005A-01				2A29	
	HR-AVGD INTPL B-FIELD VECTS, MFILM	72-005A-01A	DD	3	01/31/72 08/01/74	2831	
	REFORMTD HR-AV INPL B-FIELD VECTS	72-005A-01B	MO	2	01/31/72 10/27/75	2831	
	SINGLE POINT MAG FIELD DATA	72-005A-01C	DD	1	01/31/72 10/25/75	2831	
IE-A BOYD KNECHT STONE	REFORMATTED SINGLE POINT MAG FLD	72-005A-01D	DD	8	02/05/72 08/02/74	2831	
	HEDS 2, ELCSTAT. AN. SOLAR WIND, S210	72-005A-01E	DD	2	02/05/72 08/02/74	2832	
	1 HR AVGS SOLAR WIND PROTON DATA	72-005A-06				2A29	
		72-005A-06A	DD	1	02/06/72 08/11/74	2832	
	IE-A, ION PROBE	64-051A				3A43	
	IE-A, FIXED FREQ IONOSONDE	64-051A-02				3A43	
	FF IONOGRAMS, CHRONOLOGICAL, MFILM	64-051A-01				3A43	
	FF IONOGRAMS, SGP AND WNK, MFILM	64-051A-01A	MO	1017	08/25/64 12/29/65	3845	
	NSSDC FF IONOGRAM INVENTORY, TAPE	64-051A-01C	MO	110	08/27/64 12/22/65	3845	
	IE-A, COSMIC NOISE	64-051A-01D	DD	1	08/25/64 12/22/65	3845	
IMP-A ANDERSON BRIDGE MCDONALD NESS SERBU SIMPSON WOLFE	IE-A, COSMIC NOISE	64-051A-03				3A43	
	MULT-COORD SYS EPHEM+AB MODEL TAPE	63-046A				2A30	
	IMP-A, ENERGETIC PARTICLE EXP	63-046A-00C	DD	1	12/21/63 12/30/64	2832	
	TIME-SORTED CH+ION CHAM CNTS, TAPE	63-046A-05				2A30	
	GRAPHS OF CH+ION CHAMBER DATA	63-046A-05B	DD	1	11/28/63 03/26/65	2832	
	CH+ION CHAMBER 4-H RATE PLOTS, MFLM	63-046A-05C	MO	1	11/27/63 12/28/64	2832	
	L-ORDERED ELECTRON CNT RATE TAPE	63-046A-05D	MP	1	11/27/63 02/28/64	2832	
	IMP-A, FARADAY CUP	63-046A-05E	DD	1	11/27/63 05/27/64	2832	
	3-HR AVGS. OF PLASMA PARAMS., TAPE	63-046A-07				2A30	
	PLASMA PARAMETERS, IRRREG. INTERVAL	63-046A-07A	DD	1	11/27/63 12/16/64	2832	
IMP-B ANDERSON BRIDGE NESS SERBU SIMPSON WOLFE	PLASMA CURRENT VS LOOK DIR. PLOTS	63-046A-07B	DD	1	11/27/63 12/16/64	2833	
	CHGD PART. FLUXES VS E & TIME, TAPE	63-046A-07C	MP	2	11/27/63 12/28/64	2833	
	IMP-A, COSMIC RAYS (E VS DE/DX)	63-046A-07D	DD	5	11/27/63 01/13/65	2833	
	1-H AVG C.R. IONAELECT RATES, TAPE	63-046A-04				2A30	
	HRLY C.R. IONAELEC RATE LIST, MFLM	63-046A-04A	DD	1	11/27/63 05/26/64	2833	
	5 MIN C.R. IONAELEC RATE LIST, MFLM	63-046A-04B	MP	1	11/27/63 03/18/64	2833	
	C.R. SCINT DE/DX-E MATRICES, MFILM	63-046A-04C	MP	1	11/27/63 03/18/64	2833	
	IMP-A, FLUXGATE MAGNETOMETER	63-046A-04D	MP	1	11/27/63 03/14/64	2833	
	MERGED MAGNETOMETER + EPHEMERIS	63-046A-02				2A30	
	INTPLAN B FIELD HOURLY AVGD TAPE	63-046A-02B	DD	1	11/27/63 05/30/64	2833	
IMP-C ANDERSON BRIDGE NESS SERBU SIMPSON WOLFE	SPHERIC B-FIELD HOURLY AVGD, TAPE	63-046A-02D	DD	1	11/27/63 02/15/64	2833	
	IMP-A, RETARD POTEN ANAL, E+P	63-046A-02F	DD	1	02/28/64 05/26/64	2834	
	PLOTS OF I VS VOLT (11/27/63 ONLY)	63-046A-01				2A30	
	A.C.R. PROTONS (R VS DE/DX)	63-046A-01A	MO	1	11/27/63 11/27/63	2834	
	C.R. COUNT RATE PLOTS, 4 E INTVALS	63-046A-03				2A31	
	REDUCD C.R. COUNT ACCUMULATNS, TAPE	63-046A-03B	MO	1	11/27/63 05/30/64	2834	
	C.R. P.H. ANAL. EVENT SUMMARY, TAPE	63-046A-03C	DD	1	11/27/63 06/06/64	2834	
	5 MIN AVG C.R. CNT RATE SUMRY TAPE	63-046A-03D	DD	1	11/27/63 06/07/64	2834	
	IMP-A, ELECTROSTATIC ANALYZ	63-046A-03E	DD	1	11/27/63 05/31/64	2834	
	PLOTS OF ION FLUX VS TIME, R, CYCLE	63-046A-06				2A31	
IMP-B ANDERSON BRIDGE NESS SERBU SIMPSON WOLFE	PLOTS OF ION FLUX VS TIME, R, CYCLE	63-046A-06A	MP	1	11/27/63 04/03/64	2834	
	MULT COORD SYS EPHEM+AB MODEL TAPE	64-060A				2A31	
	IMP-B, TOTAL IONIZATION EXP	64-060A-00C	DD	1	10/05/64 09/30/65	2834	
	TIME-SORTED CH+ION CHAM CNTS, TAPE	64-060A-05				2A31	
	GRAPHS OF CH+ION CHAMBER DATA	64-060A-05B	DD	1	10/05/64 04/05/65	2835	
	B, FARADAY CUP	64-060A-05C	MO	1	10/04/64 09/23/65	2835	
	CHGD PART. FLUXES VS E & TIME, TAPE	64-060A-07				2A31	
	IMP-B, FLUXGATE MAGNETOMETER	64-060A-07A	DD	4	10/04/64 09/24/65	2835	
	MERGED MAGNETOMETER + EPHEMERIS	64-060A-02				2A32	
	IMP-B, RETARD POTEN ANAL, E+P	64-060A-02D	DD	1	10/04/64 04/05/65	2835	
IMP-C ANDERSON BRIDGE NESS SERBU SIMPSON WOLFE	ELECTRON I.N.V. PLUS ORBIT	64-060A-01				2A32	
	IMP-B, C.R. PROTONS (R VS DE/DX)	64-060A-01A	DD	1	10/04/64 04/05/65	2835	
	C.R. COUNT RATE PLOTS, 4 E INTVALS	64-060A-03				2A32	
	REDUCD C.R. COUNT ACCUMULATNS, TAPE	64-060A-03C	MO	1	10/04/64 04/07/65	2835	
	C.R. P.H. ANAL. EVENT SUMMARY, TAPE	64-060A-03D	DD	1	10/04/64 04/02/65	2835	
	5 MIN AVG C.R. CNT RATE SUMRY TAPE	64-060A-03E	DD	1	10/04/64 03/27/65	2835	
	IMP-B, ELECTROSTATIC ANALYZ	64-060A-03F	DD	1	10/05/64 04/02/65	2836	
	PLOT ION I VS TIME, R, MFILM PLOTS	64-060A-06				2A32	
		64-060A-06A	MO	1	10/05/64 12/23/64	2836	
		65-042A				2A32	



SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA		
	DATA SET NAME						
	MICROFILM OF 67-070A-01B	67-070A-01C	MO	10	07/26/67	05/28/70	2845
	SOFT X-RAY BURST LISTING	67-070A-01D	DO	1	07/26/67	08/13/69	2845
	SOFT X-RAY BURST-LISTING-M/FILM	67-070A-01E	MO	1	07/26/67	08/13/69	2845
	SOFT X-RAY COVERAGE PLOTS, MFILM	67-070A-01F	MO	1	07/26/67	09/18/68	2845
	PLOTS OF ALL SUI DETECTORS	67-070A-01G	MO	10	07/19/67	12/31/68	2845
	HALF HOUR SUMMED DATA ON MAG TAPE	67-070A-01H	DO	3	07/18/67	06/23/73	2845
IMP-F	05/24/67						
	SOL ECL + SOL MAGNSPH ORBIT PLOTS	67-051A					2A36
	SOLAR ECLIPTIC EPHEM PLOTS MFICHE	67-051A-00D	MO	1	05/24/67	05/03/69	2846
	CHICAGO MULTI-COORD EPHEM TAPES	67-051A-00E	FR	1	05/24/67	03/00/69	2846
	INTERPLAN. TIMES BY + & - SECTORS	67-051A-00F	DO	5	05/24/67	05/03/69	2846
ANDERSON	IMP-F, ION CHAMBER	67-051A-00G	MP	1	05/25/67	12/24/67	2846
	ION CHAM. + GM TUBE COUNT RATES, MFILM	67-051A-00H	MP	1	05/25/67	12/24/67	2846
BOSTROM	IMP-F, SOLAR PROTON MONITOR	67-051A-01					2A36
	DAILY AVERAGED PROTON COUNT RATES	67-051A-02	MO	1	05/24/67	09/15/67	2846
	SGD PBLSDH HRLY AVG PROTON FLUXES	67-051A-07					2A36
	COUNT RATES ON ENCYCLOPEDIA TAPES	67-051A-07A	MP	1	05/24/67	05/02/69	2846
	HOURLY AVERAGED COUNT RATES, TAPE	67-051A-07B	BT	17	05/24/67	05/02/69	2846
BROWN	IMP-F, LOW ENERGY TELESCOPE	67-051A-07C	DO	22	05/24/67	05/03/69	2847
	REDUCED COUNT RATES ON TAPE	67-051A-07D	DO	1	05/24/67	05/03/69	2847
	COUNT RATE PLOTS ON MICROFILM	67-051A-01					2A36
	DATA SET -01A IN IBM 7094 FORMAT	67-051A-01A	DO	33	05/24/67	05/03/69	2847
HARRISON	IMP-F, ELECTROSTATIC ANALYZ	67-051A-01C	MO	90	05/24/67	05/03/69	2847
MCCRACKEN	IMP-F, COSMIC RAY ANISOTROPY	67-051A-01D	DO	34	05/24/67	05/03/69	2847
	HOURLY AVG COUNT RATES ON TAPE	67-051A-06					2A37
	SOLAR C.R. EVENT CATALOG, MFILM	67-051A-05					2A37
MCDONALD	IMP-F, LOW ENER. PROTON+ALPHA DET	67-051A-05A	DO	1	05/24/67	05/02/69	2847
	2.73-MIN COUNT RATES ON TAPE	67-051A-09					2A37
	6-HR AVG PROTON FLUXES, MFILM	67-051A-09A	MO	1	05/25/67	05/02/69	2847
MCDONALD	IMP-F, COSMIC RAYS(E VS DE/DX)	67-051A-09B	DO	6	05/24/67	05/03/69	2848
	SOLAR C.R. EVENT CATALOG, MFILM	67-051A-09C	MP	1	05/24/67	04/30/69	2848
	2.73-MIN COUNT RATES ON TAPE	67-051A-10					2A37
	6-HR AVG PROTON FLUXES, MFILM	67-051A-10A	MO	1	05/25/67	05/02/69	2848
NESS	IMP-F, MAGNETIC FIELD EXPR.	67-051A-10B	DO	6	05/24/67	05/03/69	2848
	20-SEC MAG FLD VECTORS, MAG TAPES	67-051A-10C	MP	1	05/24/67	04/30/69	2848
	20-SEC MAG FLD VECTORS, MFILM	67-051A-11					2A37
	MULTI-S/C HR AVG IMF VECTORS, TAPE	67-051A-11A	DO	13	05/24/67	12/06/68	2848
OGILVIE	IMP-F, ELECT ANALYZ+V SELECT	67-051A-11B	MO	3	05/24/67	03/07/69	2848
	ENERGY SPECTRA + PLASMA PARAMS	67-051A-11C	DO	1	05/24/67	12/27/68	2848
	3-MIN PLASMA PARAMETERS, MAG TAPE	67-051A-11D	DO	136	05/24/67	02/10/69	2849
	HOURLY AVERAGED PLASMA DATA	67-051A-08					2A37
SIMPSON	IMP-F, C.R. PROTON(R VS DE/DX)	67-051A-08A	MT	5	05/27/67	01/30/68	2849
	RATES FOR ALL NONOVERLAP SEQ.	67-051A-08B	DO	6	05/24/67	02/08/68	2849
	PHA EVENT SUMMARIES (NONOVERLAP)	67-051A-08C	DO	1	06/03/67	12/02/67	2849
	5-MIN AVE COUNT RATES(NONOVERLAP)	67-051A-03					2A38
	CNT RATE PLTS, SOLAR ROTATION, MFILM	67-051A-03A	DO	6	05/24/67	05/02/69	2849
	DATASET-03A IN IBM 7094 FORMAT	67-051A-03B	DO	9	05/24/67	05/02/69	2849
	DATA SET-03C IN IBM 7094 FORMAT	67-051A-03D	DO	2	05/24/67	05/02/69	2849
VAN ALLEN	IMP-F, LEPEDEA, LOW ENERGY PARTICLES	67-051A-03E	MO	1	05/24/67	04/25/69	2850
	LEPEDEA FLUX VS EN. MOVIE FILM	67-051A-03F	DO	11	05/24/67	05/02/69	2850
	LEPEDEA COUNT RATES ON MAG TAPE	67-051A-03G	DO	17	05/24/67	05/02/69	2850
		67-051A-04					2A38
		67-051A-04A	UP	400	06/30/67	07/04/67	2850
		67-051A-04B	DO	35	05/26/67	06/17/68	2850
IMP-G	06/21/69						
	SOL ECL + SOL MAGNSPH ORBIT PLOTS	69-053A					2A38
	CHICAGO MULTI-COORD EPHEM TAPES	69-053A-00D	MO	1	06/21/69	08/25/70	2850
	SOLAR ECLIPTIC EPHEM PLOTS MFICHE	69-053A-00E	DO	9	06/21/69	12/23/72	2850
ANDERSON	IMP-G, ION CHAMBER	69-053A-00F	FR	1	06/21/69	12/23/72	2850
	ION CHAMBER + GM COUNTS, MAG TAPE	69-053A-02					2A38
BOSTROM	IMP-G, SOLAR PROTON MONITOR	69-053A-02A	DO	54	06/21/69	02/18/72	2851
	SGD PBLSDH HRLY AVG PROTON FLUXES	69-053A-02B	MO	5	06/21/69	08/31/72	2851
	COUNT RATES ON ENCYCLOPEDIA TAPES	69-053A-07					2A38
BROWN	IMP-G, LOW ENERGY TELESCOPE	69-053A-07A	BT	28	06/21/69	12/23/72	2851
	REDUCED COUNT RATES ON TAPE	69-053A-07B	DO	37	06/21/69	12/23/72	2851
	DATA SET -01A IN IBM 7094 FORMAT	69-053A-07C	DO	1	06/21/69	12/23/72	2851
LIN	IMP-G, CHANNELTRON PRICL DET.	69-053A-01					2A39
MCDONALD	IMP-G, LOW ENGY PROT+ALPHA DET	69-053A-01A	DO	53	06/21/69	03/23/72	2851
	SOLAR C.R. EVENT CATALOG, MFILM	69-053A-01C	DO	23	06/21/69	08/15/70	2851
	2.73 MIN COUNT RATES ON TAPE	69-053A-12					2A39
MCDONALD	IMP-G, COSMIC RAYS(E VS DE/DX)	69-053A-09					2A39
	SOLAR C.R. EVENT CATALOG, MFILM	69-053A-09A	MO	1	09/09/69	11/29/72	2852
	2.73 MIN COUNT RATES ON TAPE	69-053A-09B	DO	12	06/21/69	11/29/72	2852
NESS	IMP-G, MAGNETIC FIELD EXPR.	69-053A-10					2A39
	20 SEC MAG FLD VECTORS, MFILM	69-053A-10A	MO	1	09/09/69	11/29/72	2852
OGILVIE	IMP-G, ELECTROSTAT PLASMA ANALY	69-053A-10B	DO	12	06/21/69	11/29/72	2852
SIMPSON	IMP-G, C.R. PROTS(R VS DE/DX)	69-053A-11					2A39
	RATES FOR ALL NONOVERLAP SEQUENCE	69-053A-11A	MT	8	06/21/69	12/23/72	2852
	PHA EVENT SUMMARIES (NONOVERLAP)	69-053A-11B	DO	367	06/21/69	12/23/72	2852
	5 MIN AVE COUNT RATES(NONOVERLAP)	69-053A-08					2A39
	CNT RATE PLTS, SOLAR ROTATION, MFILM	69-053A-03					2A40
VAN ALLEN	IMP-G, LEPEDEA, LOW ENR PROT+ELECT	69-053A-03A	DO	13	06/21/69	10/14/72	2852
	LEPEDEA COUNT RATES ON MAG TAPE	69-053A-03B	DO	20	06/21/69	12/23/72	2852
		69-053A-03C	DO	4	06/21/69	12/23/72	2853
		69-053A-03D	MO	1	06/21/69	12/23/72	2853
		69-053A-04					2A40
		69-053A-04A	DO	32	06/28/69	08/19/70	2853
IMP-H	09/23/72						
	SOLAR ECLIPTIC EPHEM PLOTS MFICHE	72-073A					2A40
	SOLAR ORIENTATION ERRORS, MFILM	72-073A-00D	FR	1	09/26/72	04/06/73	2853
	SOLAR ORIENTATION ERRORS- TAPE	72-073A-00E	MP	4	09/28/72	11/04/74	2853
BAME	IMP-H, PLASMA ELECTRO. ANALYZ	72-073A-00F	DO	13	09/28/72	11/04/74	2853
	MERGED IMP I,H,J 3 HR PLASMA PARM	72-073A-00G	MP	4	09/25/72	12/31/78	2853
	H,J MERGED HRLY SOLAR WIND PLASMA	72-073A-10					2A40
		72-073A-10A	DO	1	09/23/72	12/31/74	2854
		72-073A-10B	DO	4	01/01/75	12/31/78	2854



SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION				PAGE		
					FORM	QUANTITY	TIME SPAN OF DATA				
BRIDGE			IMP-H, SOLAR PLASMA, FARA CUP	72-073A-02					2A40		
			H, J HOURLY AVGD SOLAR PLASMA, TAPE	72-073A-02A	DD	1	01/03/76	01/24/77	2B54		
			SGD PBLSD HRLY AVGD PLASMA PARAM	72-073A-02B	HI	26	08/03/76	10/31/78	2B54		
			SOLAR PLASMA-HIGH RESOLUTION	72-073A-02C	DD	2	07/16/77	09/08/77	2B54		
CLINE FRANK			IMP-H, SOLAR ELECTRONS	72-073A-13					2A40		
			IMP-H, LEPEDEA 25EV-50KEV	72-073A-04					2A41		
			COLOR E-T SPECTROGRAMS, SLIDES	72-073A-04A	RD	1372	10/13/72	09/17/78	2B54		
			PLASMA DATA ON TAPE	72-073A-04B	DD	2	07/28/77	12/12/77	2B54		
GLOCKLER			164 SEC RESOLUTION PLASMA TP	72-073A-04C	DD	1	12/01/77	12/12/77	2B54		
			IMP-H, SOLR IONS+ELEC, 100KEV	72-073A-03					2A41		
			10 MIN, 120 KEY PROT CT RTES, MFILM	72-073A-03A	MD	2	09/27/72	11/01/74	2B54		
			ALL COUNT RATES ON ENCYCLO. TAPES	72-073A-03B	DD	32	09/25/72	05/09/74	2B55		
KRIMIGIS			SUMMARY DATA ON MAG TAPE	72-073A-03C	DD	11	09/25/72	06/06/78	2B55		
			IMP-H, PART. TELE. +GM TUBES	72-073A-08					2A41		
			ARCHIVE TAPES OF ALL DETECTORS	72-073A-08A	DD	230	09/28/72	08/20/75	2B55		
			MASTER SCIENCE TAPES, 5.5 MIN AVE.	72-073A-08B	DD	1	09/26/72	10/19/72	2B55		
			X-RAY DATA(10-MIN 24-HR AVG)MFILM	72-073A-08C	MP	16	06/12/73	01/22/75	2B55		
			10-MIN TO 24-HR AVG X-RAY DATA, TP	72-073A-08D	DD	64	09/28/72	01/25/75	2B55		
			2-HOUR SURVEY PLOTS, ALL DET., FILM	72-073A-08E	MP	5	09/26/72	03/11/76	2B55		
			12-DAY PLOTS ON MICROFILM	72-073A-08F	MP	20	09/26/72	02/13/73	2B55		
			HR AVG 1-2, 14-25 MEV PROT FLX, TPE	72-073A-08G	MP	2	09/26/72	12/31/73	2B56		
			MCD HR AVG 1-2, 14-25 MEV FLX PLT	72-073A-08H	DD	2	08/01/75	05/07/78	2B56		
			DAILY AVGD PRO FLX CT 10, 30, 60 MV	72-073A-08K	DD	2	08/01/75	08/31/78	2B56		
				72-073A-08L	DD	1	09/26/72	05/02/82	2B56		
NESS			IMP-H, TRI-AXIS MAGNETOMETER	72-073A-01					2A41		
			15 SEC AVGD MAGNETIC VECTORS, TAPE	72-073A-01A	DD	13	09/26/72	04/03/73	2B56		
			1.3 SEC AVGD MAG FLD PLOTS, MFILM	72-073A-01B	MP	4	09/25/72	04/02/73	2B56		
			15 SEC AVGD MAG FLD PLOTS, MFILM	72-073A-01C	MP	2	09/25/72	04/02/73	2B56		
OGILVIE SCARF			IMP-H, ION COMPOSITION	72-073A-12					2A41		
			IMP-H, PLASMA WAVE EXP.	72-073A-11					2A42		
			B-SPECTRAL DENS ABOUT 10 HZ	72-073A-11A	WI	69	10/26/72	08/03/77	2B56		
			PLASMA WAVE LOW B ENVELOPE DATA	72-073A-11B	DD	1	N/A		2B57		
SIMPSON			LOW B WAVE AMPLITUDES(LISTINGS)	72-073A-11C	MP	2	01/01/76	04/15/76	2B57		
			IMP-H, COS. RAY NCLR COMP.	72-073A-07					2A42		
			SOL. ROT. COUNT-RATE PLOTS, MFILM	72-073A-07A	MD	6	09/26/72	09/25/78	2B57		
			5.46-MIN AVG COUNT RATES ON TAPE	72-073A-07B	DD	10	09/27/72	09/25/78	2B57		
STONE			SECTORED RATE AND PHA TAPES(HOST)	72-073A-07C	DD	301	09/25/72	09/25/78	2B57		
			IMP-H, ELEC. +H+HE SLD	72-073A-06					2A42		
			HALF HR RES CNT RTE PLOTS, MFILM	72-073A-06A	MD	1	09/29/72	06/24/75	2B57		
			HOURLY AVERAGE COUNT RATES, TAPE	72-073A-06B	DD	7	09/28/72	07/31/78	2B57		
WILLIAMS			IMP-H, ELEC. +PROT TELE GR. 50KEV	72-073A-05					2A42		
			30-MIN AVERAGED COUNT RATES, TAPE	72-073A-05A	DD	4	09/27/72	09/25/78	2B57		
			5.46 MIN. AVG. DATA ON TAPE	72-073A-05B	DD	13	10/01/73	11/30/77	2B58		
			3-DIMENSIONAL CONTOUR LIST, MFILM	72-073A-05C	MD	12	12/23/75	07/06/76	2B58		
			HISTOGRAM PLOTS, MFILM	72-073A-05D	MD	12	09/26/72	06/07/77	2B58		
-----											
IMP-I	03/13/71		SOLAR ECLIPTIC EPHEM PLOTS MFICHE	71-019A					2A42		
			AGGSON	IMP-I, DC ELECTRIC FIELDS	71-019A-00D	FR	1	03/13/71	12/31/72	2B58	
			ANDERSON	DC ELECTRIC FIELD ON TAPE	71-019A-02	DD	3	03/14/71	11/25/72	2A43	
			IMP-I, GM DET. PROT. +ELECT	71-019A-02A					2B58		
BAME			ELECTRON+PROTON COUNT RATES, MFILM	71-019A-06					2A43		
			IMP-I, PLASMA	71-019A-06B	MD	11	03/18/71	10/02/74	2B58		
			HR. AVG. ION PLASMA PARAM. -FILM	71-019A-11					2B58		
			HR. AVG. ION PLASMA PARAM. -TAPE	71-019A-11A	MD	2	03/18/71	07/26/73	2B59		
BOSTROM			MERGED IMP I, H, J 3 HR PLASMA PARAM	71-019A-11B	DD	2	03/18/71	07/27/73	2B59		
			IMP-I, SOLAR PROTON MONITOR	71-019A-11C	DD	1	03/18/71	12/31/74	2B59		
			COUNT RATES ON ARCHIVE TAPES	71-019A-07					2A43		
			SGD PBLSD HRLY AVGD PROTON FLUXS	71-019A-07A	DD	110	03/14/71	06/11/72	2B59		
CLINE ERICKSON			COUNT RATES ON ARCHIVE TAPES	71-019A-07B	BI	11	11/01/71	05/31/73	2B59		
			IMP-I, SOLAR ELECT SCINTILLATOR	71-019A-10					2A43		
			IMP-I, UMD/CSFC RADIO ASTRONOMY	71-019A-15					2A44		
			SUMMARY SPECTRA ON MICROFILM	71-019A-15A	MP	2	04/20/71	09/26/72	2B59		
FRANK GURNETT			SUMMARY SPECTRA ON MAG TAPE	71-019A-15C	DD	1	04/20/71	09/26/72	2B59		
			IMP-I, ELECT. +PROT, 25EV-50KEV	71-019A-05					2A44		
			IMP-I, IOWA AC ELEC+MAG FLD	71-019A-03					2A44		
			E + B SUMMARY PLOTS ON FILM	71-019A-03A	MD	19	03/13/71	10/01/74	2B59		
HADDOCK			E + B SONOGRAMS ON 70 MM FILM	71-019A-03B	IM	1700	02/03/72	05/31/73	2B59		
			HIGH TIME RES PLOTS ON FILM	71-019A-03C	MD	16	03/17/71	07/23/74	2B59		
			E AND B SPIN PLANE FIELD DIST. FILM	71-019A-03D	MD	5	03/29/71	03/16/74	2B59		
			POWER SPECTROGRAMS, SPECIAL TIMES	71-019A-03E	MD	9	03/17/71	06/20/72	2B60		
KELLOGG			IMP-I, MICH. RADIO ASTRONOMY	71-019A-13					2A44		
			MULTIFREQ. INT. VS TIME, PLOTS, FLM	71-019A-13A	MD	40	03/14/71	06/30/74	2B60		
			IMP-I, MINN AC ELEC+MAG FIELDS	71-019A-12					2A44		
			30 SEC AVG ELEC+MAG FLD PLOTS, FLM	71-019A-12A	MP	21	03/13/71	09/28/74	2B60		
NESS			IMP-I, THREE AXIS MAGNETOMETER	71-019A-01					2A44		
			15 SEC MAG FLD VECTORS, MFILM	71-019A-01A	MP	8	03/13/71	09/28/74	2B60		
			15 SEC B VECTORS ON TAPE	71-019A-01B	DD	27	03/13/71	08/30/74	2B60		
			1.28 SEC MAG FLD VECTORS, MFILM	71-019A-01C	MP	33	03/13/71	10/01/74	2B60		
OGILVIE SIMPSON			DETAIL DATA (80 MS) 1.28 AVG VECT	71-019A-01D	DD	57	02/08/73	10/02/74	2B60		
			IMP-I, SOLAR PLASMA ELEC. ANAL	71-019A-04					2A45		
			IMP-I, COSMIC RAYS NUCLEAR COMP	71-019A-09					2A45		
			COUNT RATES + PHA (SST), MAG TAPE	71-019A-09A	DD	79	03/13/71	10/02/74	2B61		
			5-MIN AVG COUNT RATES, MAG. TAPE	71-019A-09B	DD	4	03/13/71	10/02/74	2B61		
			SOL. ROT. COUNT-RATE PLOTS, MFILM	71-019A-09C	MD	3	03/14/71	10/02/74	2B61		
			-----								
			IMP-J	10/26/73		PREDICTED ORBIT PLOTS	73-078A				
TRAJECTORY PLOTS, MFICHE	73-078A-00D	MP				5	10/29/73	12/31/79	2B61		
ORBITAL PLOTS FOR PROMIS PERIOD	73-078A-00E	FR				16	10/30/73	01/11/88	2B61		
IMP-J, DC ELECTRIC FIELDS	73-078A-00F	FR				1	03/29/86	06/16/86	2B61		
AGGSON			DC E-FIELD AND RMS ELF NOISE-FILM	73-078A-11					2A45		
			HIGH TIME RES. E-FIELD EVENTS-FILM	73-078A-11A	MP	5	12/18/73	10/25/74	2B61		
			IMP-J, PLASMA, ELECTRO. ANALYZER	73-078A-11B	MP	13	12/18/73	10/20/74	2B61		
			MERGED IMP I, H, J 3 HR PLASMA PARAM	73-078A-10					2A45		
BAHL			MERGED HOURLY SOLAR WIND PLASMA	73-078A-10A	DD	1	10/26/73	12/31/74	2B62		
			5-MIN MTAIL PARAM PLOT+LIST, MFILM	73-078A-10B	DD	4	01/01/75	12/31/78	2B62		
				73-078A-10C	MD	54	11/01/73	08/11/80	2B62		

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA		PAGE
	DATA SET NAME						
FRANK	HR-AVG SW DEN, V, PROT TEMP, TAPE	73-078A-10D	DD	1	01/12/79	12/31/85	2862
	HIGH RESOLUTION PLASMA, PROMIS PRD	73-078A-10E	DD	1	03/15/86	06/17/86	2862
	IMP-J, ELEC+PROT, 25EV-SOKEV	73-078A-04					2A46
	PLASMA DATA ON TAPE	73-078A-04A	DD	2	07/28/77	12/12/77	2862
GURNETT	164 SEC RESOLUTION PLASMA	73-078A-04B	DD	1	12/01/77	12/12/77	2862
	COLOR E-T SPECTROGRAMS, SLIDES	73-078A-04C	RO	3377	11/15/73	07/01/86	2862
	IMP-J, AC ELECTRIC, MAG. FIELDS	73-078A-12					2A46
IPAVICH	24-HR ELEC+MAG SURVEY PLOTS, MFILM	73-078A-12A	MO	9	10/31/73	12/08/81	2863
	IMP-J, SOL. IONS+ELECT, 100KEV	73-078A-03					2A46
	10 MIN, 220 KEV PROT CT RTES, MFILM	73-078A-03A	MO	1	10/31/73	05/01/74	2863
KRIMIGIS	ALL COUNT RATES ON ENCYCLO. TAPES	73-078A-03B	DD	15	10/30/73	05/02/74	2863
	IMP-J SUMMARY DATA TAPES	73-078A-03C	DD	35	10/30/73	07/31/88	2863
	LOW ENERGY PROTONS (.16-.22 MEV)	73-078A-03D	DD	2	02/01/76	04/30/85	2863
	IMP-J, PART. TELE. +GM TUBES	73-078A-08					2A46
LAZARUS	ARCHIVE TAPES OF ALL DETECTORS	73-078A-08A	DD	39	10/30/73	04/19/74	2863
	HR AVG 1-2, 14-25 MEV PROT FLX, TPE	73-078A-08B	DD	5	08/01/75	07/31/85	2863
	SURVEY PLOTS OF ALL DETECTORS	73-078A-08C	MP	4	10/30/73	03/15/76	2864
	MCD HR AVG 1-2, 14-25 MEV FLX PLT	73-078A-08D	DD	2	08/01/75	08/31/78	2864
LEPPING	DAILY AVG PRO FLX CT 10, 30, 60 MEV	73-078A-08E	DD	1	09/26/72	05/02/82	2864
	IMP-J, SOLAR PLASMA, FARA. CUP	73-078A-02					2A46
	INTERPLANETARY HOURLY AVERAGES	73-078A-02A	DD	5	01/01/76	08/07/87	2864
	SGD PBLSHD HRLY AVGD PLASMA PARAM	73-078A-02B	HI	90	08/01/75	06/29/84	2864
MCQUIRE	SOLAR PLASMA-HIGH RESOLUTION	73-078A-02C	DD	2	07/05/77	09/04/77	2864
	5 MIN RESOLUTION PLASMA PARAMETER	73-078A-02D	DD	6	10/31/73	08/08/80	2864
	5-MIN AVG IMF & PLASMA, ON TAPE	73-078A-02E	DD	1	04/11/77	05/23/80	2864
	5-MIN AVG IMF & PLASMA, ON FICHE	73-078A-02F	FR	52	04/12/77	12/31/79	2865
SIMPSON	1-2 MINUTE RESOLUTION PLASMA PARA	73-078A-02G	DD	5	10/31/73	11/14/86	2865
	IMP-J, TRI-AXIS MAGNETOMETER	73-078A-01					2A47
	15 SEC AVGD MAGNETIC VECTORS, TAPE	73-078A-01A	DD	48	10/30/73	07/06/88	2865
	HR AVG MAG VECTORS ON TAPE	73-078A-01B	DD	1	01/02/74	05/20/75	2865
STONE	15 SEC AVGD MAG FLD PLOTS, MFILM	73-078A-01C	MP	24	10/30/73	12/13/86	2865
	15 SEC PLOTS, IMS SPECL PERS, MFILM	73-078A-01D	MP	1	01/01/76	03/22/76	2865
	24-HR MAG FLD SUMMARY PLOTS, FICHE	73-078A-01E	FR	33	10/22/77	04/22/83	2865
	5-MIN AVG IMF & PLASMA, ON TAPE	73-078A-01F	DD	1	04/11/77	05/23/80	2865
WILLIAMS	5-MIN AVG IMF & PLASMA, ON FICHE	73-078A-01G	FR	52	04/12/77	12/31/79	2866
	.32 SEC GSE MAGNETIC FIELD DATA	73-078A-01H	DD	1	03/22/79	03/22/79	2866
	IMP-J, COSMIC RAYS(E VS DE/DX)	73-078A-09					2A46
	1-HR AVGD, 20-40 MEV PROTON FLUX	73-078A-09A	DD	3	08/01/75	12/31/84	2866
VAN ALLEN	1-HR AVGD, 40-80 MEV PROTON FLUX	73-078A-09B	DD	3	09/01/75	12/31/84	2866
	IMP-J, COSMIC RAY NUCLEAR COMP	73-078A-07					2A47
	RATE AND PHA DATA TAPES	73-078A-07A	DD	538	10/30/73	09/11/85	2866
	5.46-MIN AVG COUNT RATES ON TAPE	73-078A-07B	DD	18	10/30/73	09/29/85	2866
BOSTROM	SOL. RDT. COUNT-RATE PLOTS, MFILM	73-078A-07C	MO	12	10/30/73	08/22/85	2867
	HOURLY AVGD ALPHA PART(11-90 MEV)	73-078A-07D	DD	1	08/01/75	08/31/85	2867
	IMP-J, ELEC+H+HE SOLID ST. TELE	73-078A-06					2A47
	HALF HR RES CNT RTE PLOTS, MFILM	73-078A-06A	MO	1	10/31/73	02/02/75	2867
JACCHIA	HOURLY AVERAGE COUNT RATES, TAPE	73-078A-06B	DD	8	10/28/73	12/31/80	2867
	HOURLY AVERAGED ELECTRON 1-5 MEV	73-078A-06C	DD	1	08/01/75	12/31/80	2867
	HOURLY AVGD PROTONS 4-12.5 MEV	73-078A-06D	DD	1	08/01/75	12/31/80	2867
	IMP-J, ELEC+PROT, TELE. GR	73-078A-05					2A47
O'BRIEN	30-MIN AVG COUNT RATES, ALL MODES	73-078A-05A	DD	4	10/30/73	03/11/80	2867
	3-DIMENSIONAL CONTOUR LIST, MFILM	73-078A-05B	MO	13	01/03/76	07/13/76	2867
	HISTOGRAM PLOTS, MFILM	73-078A-05C	MO	12	10/30/73	06/25/77	2868
	5.46 MIN. AVG. DATA ON MAG TAPE	73-078A-05D	DD	1	12/01/77	12/12/77	2868
<hr/>							
INJUN 1	06/29/61	61-015B					3A44
BOSTROM	INJUN 1-GREB 3, SILICON PN JUNT.	61-015B-06					3A44
FRANK	P-N COUNTS, TAPE	61-015B-06A	DD	17	06/30/61	08/31/62	3B45
	INJUN 1-GREB 3, GEIGER COUNTER	61-015B-01					3A44
	TAB. OF GM COUNTS, FICHE	61-015B-01A	FR	1	06/29/61	08/12/62	3B45
FREEHAN	GM COUNTS, TAPE	61-015B-01B	DD	17	06/30/61	08/31/62	3B45
KREPLIN	INJUN 1-GREB 3, CDS DETECTOR	61-015B-02					3A44
	DETECTOR COUNT RATES, TAPE	61-015B-02A	DD	17	06/30/61	08/31/62	3B46
LAUGHLIN	INJUN 1-GREB3, 2-20A X-RAY DET.	61-015B-07					3A44
	8-20A FLUXES, FICHE	61-015B-07A	FR	1	06/29/61	12/14/61	3B46
O'BRIEN	INJUN 1-GREB 3, GM SPECTROMETER	61-015B-03					3A45
VAN ALLEN	ELECTRON COUNT RATES, TAPE	61-015B-03A	DD	17	06/30/61	08/31/62	3B46
	INJUN 1-GREB 3, PHOT AURORA, AIRGLO	61-015B-04					3A45
	INJUN 1-GREB 3, FLUXGATE MAGNETOM.	61-015B-05					3A45
	MAGNETOMETER DATA, TAPE	61-015B-05A	DD	17	06/30/61	08/31/62	3B46
<hr/>							
INJUN 3	12/13/62	62-067B					3A45
GURNETT	INJUN 3,VLF DETECTORS	62-067B-09					3A45
JACCHIA	VLF REC SIG STRENGTH, TAPF	62-067B-09A	DD	5	12/25/62	10/25/63	3B46
O'BRIEN	INJUN 3, ATMOS DRAG DENSITY	62-067B-13					3A45
	ATMOS DRAG DENSITY TABLES, FICHE	62-067B-13A	FR	3	12/15/62	04/15/67	3B46
	INJUN 3, PROTON-ELECTRON DETECTORS	62-067B-01					3A46
	SOLAR SOFT X-RAY, FICHE	62-067B-01A	FR	1	12/20/62	10/13/63	3B46
O'BRIEN	GM COUNTS, TAPE	62-067B-01B	DD	5	12/14/62	10/28/63	3B47
	PARTICLE FLUX PLOTS, MFILM	62-067B-01C	MP	1	01/01/63	10/20/63	3B47
O'BRIEN	INJUN 3, PULSE SCINTILLATOR	62-067B-02					3A46
	SCINT. COUNTS, TAPE	62-067B-02A	DD	5	12/14/62	10/28/63	3B47
O'BRIEN	INJUN 3, MAG. DIFFRNTIAL-ELEC. SPEC.	62-067B-03					3A47
	ELECTRON COUNT, TAPE	62-067B-03A	DD	5	12/14/62	10/28/63	3B47
O'BRIEN	DETECTOR FLUX PLOTS, MFILM	62-067B-03B	MP	1	01/01/63	05/15/63	3B47
	INJUN 3, INTEGRAL MAG ELECTN SPECT	62-067B-04					3A46
O'BRIEN	ELEC COUNT(STARFISH), TAPE	62-067B-04A	DD	5	12/14/62	10/25/63	3B47
	INJUN 3, D.C. SCINTILLATOR	62-067B-05					3A46
O'BRIEN	D.C. SCINT. COUNTS, TAPE	62-067B-05A	DD	5	12/14/62	10/31/63	3B48
	INJUN 3, ELECTRON MULTIPLIER	62-067B-06					3A46
O'BRIEN	ELECTRON MULTIP COUNT, TAPE	62-067B-06A	DD	5	12/14/62	10/25/63	3B48
	INJUN 3, PROTON SPECTROMETER	62-067B-07					3A46
O'BRIEN	P-N COUNTS, TAPE	62-067B-07A	DD	5	12/14/62	10/31/63	3B48
	INJUN 3, AURORA AIRGLOW PHOTOMETER	62-067B-08					3A47
	PHOTOMETER COUNT, TAPE	62-067B-08A	DD	5	12/14/62	10/28/63	3B48

SPACECRAFT NAME		LAUNCH DATE	NSSDC ID		DATA SET INFORMATION				PAGE	
INVESTIGATOR		EXPERIMENT NAME			FORM	QUANTITY	TIME SPAN OF DATA			
		DATA SET NAME								
INJUN 4	VAN ALLEN	11/21/64	64-076B						3A47	
		INJUN 4, GM DETECTORS (7)	64-076B-03						3A47	
		GM COUNTS, TAPE	64-076B-03A	DD	47	02/13/65	07/19/66		3B48	
		INJUN 4, P-N JUNCTION DETECTOR	64-076B-04						3A47	
		P-N COUNTS, TAPE	64-076B-04A	DD	47	02/13/65	07/19/66		3B48	
		PROTON COUNT RATE PLOTS, MFILM	64-076B-04B	MD	11	11/23/64	07/19/66		3A47	
VAN ALLEN	INJUN 4, CDS DETECTOR	64-076B-05						3B49		
	CDS COUNTS, TAPE	64-076B-05A	DD	47	02/13/65	07/19/66		3A47		
VAN ALLEN	INJUN 4, PLASTIC SCINTILLATORS	64-076B-06						3B49		
	SCINTILLATOR COUNTS, TAPE	64-076B-06A	DD	47	02/13/65	07/19/66		3B49		
INJUN 5	FRANK	08/08/68	68-066B						3A48	
		INJUN 5, L ENCR PR+EL DIFFEANAL	68-066B-01						3A48	
		LEPEDEA COUNT RATES, TAPE	68-066B-01A	DD	949	08/09/68	05/29/70		3B49	
		INJUN 5, VLF RECEIVER, 30CPS-16KC	68-066B-02						3A48	
		VLF SIGNAL STRENGTH, TAPE	68-066B-02A	DD	949	08/09/68	05/29/70		3B49	
		INJUN 5, SPHERIC. RET. POT. ANAL	68-066B-04						3A48	
SAGALYN	RET. POT. AN. DATA, TAPE	68-066B-03A	DD	949	08/09/68	05/29/70		3A48		
	INJUN 5, S.S. DET. (PROTON, ELEC.)	68-066B-03B	DD	17	08/29/68	05/30/70		3B50		
VAN ALLEN	S.S. PROT. AND ELECT. CNT. RATE, TAPE									
	15-S AVG COUNT RATES, TAPE									
INTERCOSMOS 4	TINDO	10/14/70	70-084A						5A12	
		INTERCOSMOS 4, X-RAY POLARIMETER	70-084A-01						5A12	
		SOLAR X-RAY POLARIZATION DATA	70-084A-01A	FR	1	10/24/70	11/16/70		5B14	
IRAS	JOINT IRAS SWG	01/25/83	83-004A						5A12	
		IRAS, IR TELESCOPE	83-004A-01						5A13	
		SKYPLATE IMAGES 3RD HCON, COLOR	83-004A-01A	ZC	188	N/A			5B14	
		SKYPLATE IMAGES 3RD HCON, B/W	83-004A-01B	UV	188	N/A			5B14	
		SKYPLATE OVERLAYS	83-004A-01C	YC	20	N/A			5B15	
		POINT SOURCE CAT VER 2.0	83-004A-01D	FR	24	N/A			5B15	
JOINT IRAS SWG	POINT SOURCE CATALOG ON TAPE	83-004A-01E	DD	2	N/A			5B15		
	WSDR ANCILLARY DATA	83-004A-01F	DD	1	N/A			5B15		
	HIGH SOURCE DENSITY BINS CATALOG	83-004A-01G	DD	1	N/A			5B15		
	ZODIAC HISTORY FILE (VERSION 3)	83-004A-01H	DD	1	N/A			5B15		
	WORKING SURVEY DATA BASE (WSDR)	83-004A-01I	DD	1	N/A			5B15		
	PRESS RELEASE COLOR PHOTOS	83-004A-01J	ZC	4	N/A			5B16		
JOINT IRAS SWG	SKY PLATE (HCON 3) DATA ON TAPE	83-004A-01K	DD	24	N/A			5B16		
	ALL SKY MAPS DATA ON TAPE	83-004A-01L	DD	1	N/A			5B16		
	ALL SKY IMAGES 1,2,3 HCON, B/W	83-004A-01M	YV	24	N/A			5B16		
	ALL SKY IMAGES 1,2,3 HCON, COLOR	83-004A-01N	ZC	6	N/A			5B16		
	ALL SKY OVERLAYS	83-004A-01O	YC	2	N/A			5B16		
	SKYPLATE IMAGES 1ST HCON, B/W	83-004A-01P	YV	212	N/A			5B16		
JOINT IRAS SWG	SKY PLATE (HCON 1) DATA ON TAPE	83-004A-01Q	DD	27	N/A			5B17		
	GALACTIC PLANE IMGES 1ST HCON, B/W	83-004A-01R	YV	24	N/A			5B17		
	GALACTIC PLANE OVERLAY	83-004A-01S	YC	1	N/A			5B17		
	GALACTIC PLANE DATA ON MAG TAPE	83-004A-01T	DD	6	N/A			5B17		
	SMALL SCALE STRUCTURE (SSS) CAT.	83-004A-01U	DD	1	N/A			5B17		
	POINTED OBSERVATIONS DIRECTORY	83-004A-01V	DD	66	N/A			5B17		
JOINT IRAS SWG	POINTED OBSERVATIONS ON TAPE	83-004A-01X	FR	3	N/A			5B18		
	SMALL SCALE STRUCTURE CAT, MFICHE	83-004A-01Y	YV	212	N/A			5B18		
	SKYPLATE IMAGES 2ND HCON, B/W	83-004A-01Z	DD	27	N/A			5B18		
	SKY PLATE (HCON 2) DATA ON TAPE	83-004A-01a	YV	24	N/A			5B18		
	GALACTIC PLANE IMGES 2ND HCON, B/W	83-004A-01b	YV	24	N/A			5B18		
	GALACTIC PLANE IMGES 3RD HCON, B/W	83-004A-01c	DD	1	N/A			5B18		
JOINT IRAS SWG	ASTERIOD AND COMET SURVEY	83-004A-01d	FR	10	N/A			5B18		
	SERENDIPITOUS SURVEY CAT.	83-004A-01e	DD	1	N/A			5A13		
	SERENDIPITOUS SURVEY CATALOG	83-004A-02						5B19		
	IRAS, LOW RESOLUTION SPECTROMETER	83-004A-02A	DD	1	N/A			5B19		
	CATALOG OF LOW RESOLUTION SPECTRA									
ISEE 1		10/22/77	77-102A						2A47	
		PREDICTED TRAJ PLOTS, MFILM	77-102A-00D	MT	2	10/15/77	12/31/78		2B68	
		MULTI-COORD PLOTS, MFICHE	77-102A-00E	FR	190	10/22/77	09/26/87		2B68	
		PREDICTED MAG CONJUNCTIONS, MFILM	77-102A-00F	MP	1	03/15/79	02/17/81		2B68	
		ATTITUDE-ORBIT LISTINGS, MFICHE	77-102A-00G	FR	701	10/22/77	12/20/86		2B68	
		EPHEMERIS, DATA POOL TAPE	77-102A-00H	DD	21	10/22/77	09/26/87		2B68	
ANDERSON	ISEE 1	QND MAG FLD LINE INTERCEPT PLOTS	77-102A-00I	FR	22	10/24/77	09/14/87		2B69	
		ORBITAL PLOTS FOR PROMIS PERIOD	77-102A-00J	FR	3	03/29/86	06/16/86		2B69	
		ELECTRON+PROTON DP00L PLOTS, MFILM	77-102A-10						2A48	
		8-200KEY ELEC+PROT FLUX POOL DATA	77-102A-10A	MD	109	10/22/77	09/26/87		2B69	
		32-SEC AVG SURVEY PLOTS, MFILM	77-102A-10C	DD	21	10/22/77	11/12/86		2B69	
		24-HR SURVEY PLOTS, MFILM	77-102A-10D	MP	5	10/23/77	07/31/78		2B69	
BAHE	ISEE 1	32 SEC AVG SURVEY PLOTS ON MFICHE	77-102A-10E	MD	2	10/23/77	06/30/78		2B69	
		FAST PLASMA + SOL WIND ION	77-102A-10F	FR	84	01/02/79	06/30/80		2B69	
		FAST PLASMA+SOLAR WIND DP00L, MFILM	77-102A-01						2A48	
		PLASMA VEL., DEN. & TEMP. DP00L, TAPE	77-102A-01C	MD	109	10/22/77	09/26/87		2B70	
		PROTON FLUID PARAM GRE-BOW SHOCK	77-102A-01D	DD	21	10/22/77	09/26/87		2B70	
		5-MIN AVG SOLAR WIND ION DATA	77-102A-01I	DD	1	10/29/77	01/19/79		2B70	
CLINE	FRANK	HR-AVG SW DEN, V, PROT TEMP, TAPE	77-102A-01K	DD	1	10/30/77	12/31/79		2B70	
		HR-AVG SW N, V, T PLT&LIST, FICHE	77-102A-01M	FR	4	10/30/77	12/31/79		2B70	
		GAMMA-RAY BURSTS	77-102A-14						2A48	
		HOT PLASMA	77-102A-03						2A48	
		ION & ELECTRON DENSITY DP00L, TAPE	77-102A-03B	DD	21	10/22/77	09/26/87		2B70	
		E-T SPECTGMS CHAN. 4P & 4E, SLIDES	77-102A-03C	DD	21	10/22/77	09/26/87		2B71	
GURNETT	ISEE 1	E-T SPECTGMS, CHAN 1P, 1E&6P, SLIDES	77-102A-03D	RD	2747	11/01/77	12/30/81		2B71	
		HOT PLASMA DATA POOL PLOTS, MFILM	77-102A-03E	RD	3206	01/01/82	09/26/87		2B71	
		PLASMA WAVE DATA POOL PLOTS, MFILM	77-102A-07	MD	109	10/22/77	09/26/87		2B71	
		562 HZ WAVE E + B FIELD POOL DATA	77-102A-07C	MD	21	10/22/77	09/26/87		2B71	
		24-HR ELEC SPEC ANALYZER PLTS, FLM	77-102A-07D	MD	7	10/22/77	12/31/84		2B71	
		24-HR MAG SPEC ANALYZER PLOTS, FLM	77-102A-07I	MD	7	10/22/77	12/31/84		2B71	
HARVEY	ISEE 1	PLASMA WAVE DATA POOL PLOTS, MFILM	77-102A-07J	MD	109	10/22/77	09/26/87		2B72	
		PLASMA DENSITY	77-102A-08						2A48	
		PLASMA DEN PROPAGATN ON-OFF, DP00L	77-102A-08C	DD	21	10/22/77	09/26/87		2B72	

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	FORM	QUANTITY	TIME SPAN OF DATA	PAGE
DATA SET INFORMATION									
			SUMMARY SPECTROGRAMS, MFICHE		77-102A-08F	FR	272	10/22/77	12/31/82
			PLASMA DEN. ON-OFF DPPOOL PLOTS, MFILM		77-102A-08C	MO	109	10/22/77	09/26/87
HELLIWELL			ISEE 1, VLF WAVE PROPAGATION		77-102A-13				
			SELECTED SPECTROGRAMS, PAPER		77-102A-13A	SO	2	08/20/79	08/20/79
HEPPNER			SELECTED SPECTROGRAMS, 35MM FILM		77-102A-13B	MO	2	07/12/83	07/31/83
			ISEE 1, DC ELECTRIC FIELDS-GSFC		77-102A-11				
HOVESTADT			3-S AVGD PLASMASPHERIC ELEC. FIELD		77-102A-11D	DD	1	12/02/77	11/30/78
			ISEE 1, LO ENERGY COSMIC RAYS		77-102A-05				
			LO-E COSMIC RAY CNT. RTE. DATA POOL		77-102A-05B	DD	21	10/22/77	09/26/87
MOZER			LO-E COSMIC RAY DPPOOL PLOTS, MFILM		77-102A-05C	MO	109	10/22/77	09/26/87
			ISEE 1, QUASI-STATIC ELECTRIC FELD		77-102A-06				
			E-FIELD ELECTRON GUN ON-OFF, DPPOOL		77-102A-06B	DD	21	10/22/77	09/26/87
			SPIN-PERIOD AVERAGED DATA		77-102A-06C	DD	148	10/25/77	05/05/84
OGILVIE			ELECTRN GUN ON-OFF DPPOOL PLT, MFILM		77-102A-06D	MO	109	10/22/77	09/26/87
			ISEE 1, FAST ELECTRONS		77-102A-02				
RUSSELL			5 MIN AVG ELECTRON PARAMETERS		77-102A-02C	DD	2	10/30/77	10/08/78
			ISEE 1, FLUXGATE MAGNETOMETER		77-102A-04				
			MAGNETIC FIELD DPPOOL PLOTS, MFILM		77-102A-04B	MO	109	10/22/77	09/26/87
			3-COMP. MAGNETIC FIELD DATA POOL		77-102A-04C	DD	21	10/22/77	09/26/87
			64 SEC MAG FLD DPPOOL PLOTS, MFICHE		77-102A-04F	FR	49	10/22/77	02/02/84
			24-HR MAG FLD SUMMARY PLOTS, FICHE		77-102A-04G	FR	125	10/22/77	12/27/85
			MAGNETOPAUSE XING, B VS T, MFICHE		77-102A-04H	FR	4	10/24/77	12/29/78
			BOW SHOCK CROSSING, B VS TIME, FICH		77-102A-04K	FR	12	07/03/78	01/05/80
			4-SEC MAGNETIC FIELD PLOTS, MFICHE		77-102A-04N	FR	402	10/22/77	12/31/79
			ONE-MINUTE AVERAGED MAGNETIC FLD		77-102A-04Q	DD	61	01/13/80	01/10/84
SHARP			24-HR DETRENDED SUMMARY PLOTS, FCH		77-102A-04R	FR	30	01/12/80	12/17/83
			ISEE 1, ION COMPOSITION		77-102A-12				
			PLASMA DATA POOL PLOTS, MFILM		77-102A-12A	MO	109	10/22/77	09/26/87
			ELECTRON DENSITY DATA POOL TAPE		77-102A-12B	DD	21	10/22/77	09/26/87
			SOL. WIND ENERGY/MASS SPECTRA, FICH		77-102A-12C	FR	77	11/11/77	11/22/78
			THERMAL ION MEASUREMENTS DATA		77-102A-12D	DD	29	11/29/77	12/25/79
			THERMAL ION DATA PLOTS, MFICHE		77-102A-12E	FR	15	11/29/77	11/30/77
WILLIAMS			SUMMARY: R-FILES (FORMAT4)		77-102A-12F	DD	13	12/30/77	12/30/79
			ISEE 1, ENRGT ELEC AND PRINS		77-102A-09				
			ENERG ELECT+PROT DPPOOL PLOTS, MFILM		77-102A-09B	MO	28	10/22/77	08/15/79
			ELECTRON + PROTON DATA POOL TAPE		77-102A-09C	DD	17	10/22/77	08/15/79
			PARTICLE DATA SURVEY PLOTS, MFILM		77-102A-09E	MO	5	11/01/77	01/19/79
ISEE 2	10/22/77								
			MULTI-COORD PLOTS, MFICHE		77-102B				
			ATTITUDE-ORBIT LISTINGS, MFICHE		77-102B-00D	FR	184	10/22/77	09/26/87
			GND MAG FLD LINE INTERCEPT PLOTS		77-102B-00E	FR	700	10/22/77	12/20/86
			ORBITAL PLOTS FOR PROMIS PERIOD		77-102B-00C	FR	23	10/24/77	09/14/87
ANDERSON			ISEE 2, ELECTRONS AND PROTONS		77-102B-00H	FR	3	03/29/86	06/16/86
			PARTICLE FLUX/CONT. RATE DATA, TAPE		77-102B-08				
			32 SEC AVGD SURVEY PLOTS, MFILM		77-102B-08A	DD	6	11/03/77	04/01/79
			24-HR SURVEY PLOTS, MFILM		77-102B-08B	MP	5	10/23/77	07/31/78
			32 SEC AVG SURVEY PLOTS ON MFICHE		77-102B-08C	MO	2	10/23/77	06/30/78
EGIDI			ISEE 2, SOLAR WIND IONS		77-102B-08D	FR	109	01/02/79	12/31/80
FRANK			ISEE 2, HOT PLASMA		77-102B-02				
			128-AS12-S RES. PLASMA DATA, TAPE		77-102B-03				
			COLOR E-T SPECTROGRAMS, SLIDES		77-102B-03A	DD	1	12/01/77	12/12/77
CURNETT			ISEE 2, PLASMA WAVES		77-102B-03B	RO	140	11/01/77	01/10/78
			24-HR SPEC ANALYZER PLOTS, MFILM		77-102B-05				
HARVEY			ISEE 2, RADIO PROPAGATION		77-102B-05D	MO	7	10/22/77	12/31/84
PASCHMANN			ISEE 2, FAST PLASMA		77-102B-06				
			FAST PLASMA EXPERIMENT		77-102B-01				
			SPECTROGRAMS ON MFILM		77-102B-01A	DD	1	12/01/77	12/12/77
			PROTON FLUID PARAM 6 RE-BOW SHOCK		77-102B-01E	MO	2	10/26/77	09/20/78
RUSSELL			ISEE 2, FLUXGATE MAGNETOMETER		77-102B-01F	DD	1	10/27/77	01/19/79
			24-HR MAG FLD SUMMARY PLOTS, FICHE		77-102B-04				
			MAGNETOPAUSE XING, B VS T, MFICHE		77-102B-04D	FR	125	10/22/77	12/27/85
			BOW SHOCK CROSSING, B VS TIME, FICH		77-102B-04E	FR	4	11/17/77	11/11/78
			4-SEC AVGD MAG FELD PLOTS, MFICHE		77-102B-04F	FR	8	10/25/77	12/31/81
			1-MIN AVGD MAG. FLD. (INCLD PROMIS		77-102B-04K	DD	615	10/22/77	06/29/86
			24-HR DETRENDED SUMMARY PLOTS, FCH		77-102B-04M	FR	63	10/22/77	02/06/87
WILLIAMS			ISEE 2, ENRGT ELECTRONS AND PRINS		77-102B-04N	FR	17	10/22/77	01/13/80
			SURVEY PLOTS ON MFILM		77-102B-07				
					77-102B-07C	MO	5	11/01/77	01/19/79
ISEE 3	08/12/78								
			EPHEMERIS, DATA POOL TAPE		78-079A				
			JPL TRAJ COMET G-Z ENCOUNTER		78-079A-00D	DD	10	08/12/78	01/10/87
ANDERSON			ISEE 3, INTPLAN + SOLAR ELECTRONS		78-079A-00E	DD	1	09/10/85	09/12/85
			8-HR ELECTRON SUMMARY PLOTS, MFILM		78-079A-09				
			I.P. & SOLAR ELECTRONS DPPOOL TAPES		78-079A-09A	MO	4	08/18/78	11/22/79
ANDERSON			I.P. & SOLAR ELECT DPPOOL PLOTS, MFILM		78-079A-09B	DD	8	08/12/78	10/03/86
			ISEE 3, X- AND GAMMA-RAY BURSTS		78-079A-09C	MO	72	08/12/78	02/07/87
			32-SEC AVGD WEEKLY PLOTS, MFICHE		78-079A-14				
			32-SEC AVGD WEEKLY LISTING, MFICHE		78-079A-14A	FR	407	08/12/78	02/07/87
			X- & GAMMA-RAY BURST DPPOOL TAPES		78-079A-14B	FR	2080	08/12/78	02/07/87
BAHE			X- & GAMMA-RAY DPPOOL PLOTS, MFILM		78-079A-14C	DD	8	08/12/78	10/25/86
			ISEE 3, SOLAR WIND PLASMA		78-079A-14D	MO	69	08/12/78	02/07/87
			PLASMA+SOLAR WIND DPPOOL PLOTS, FLM		78-079A-01				
			5-MIN PLASMA+SOLAR WIND, DATA POOL		78-079A-01A	MO	72	08/12/78	02/07/87
			SOLAR WIND DATA, 5-MIN, MAG TAPE		78-079A-01B	DD	10	08/12/78	01/10/87
			SOLAR WIND DPPOOL PLOTS, MFICHE		78-079A-01D	DD	1	08/16/78	02/19/80
			PLASMA PARAMETER DPPOOL PLOTS, FICH		78-079A-01F	FR	50	08/12/78	04/30/85
			SOLAR WIND PARAMETER LISTING, FICH		78-079A-01C	FR	43	08/12/78	03/02/84
			DIST QNTAIL ELECTRONS, COLOR SPEC		78-079A-01H	FR	7	08/16/78	02/19/80
			HRLY S.W. PARMS BASED ON ELECTNS		78-079A-01J	RO	278	10/17/82	04/20/83
HECKMAN			ISEE 3, HI ENERGY COSMIC RAYS		78-079A-01K	DD	1	08/16/78	10/16/82
HOVESTADT			ISEE 3, LOW-ENERGY COSMIC RAYS		78-079A-05				
			LOW ENERGY C.R. DPPOOL PLOTS, MFILM		78-079A-03				
			15-MIN LOW ENERGY C.R., DATA POOL		78-079A-03A	MO	72	08/12/78	02/07/87
			512 S RATES H, HE, AND Z>2, TAPE		78-079A-03B	DD	10	08/12/78	01/10/87
HYNDS			ISEE 3, ENERGETIC PROTONS		78-079A-03C	DD	2	01/01/80	12/31/81
					78-079A-08				

SPACECRAFT NAME		LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE
INVESTIGATOR	EXPERIMENT NAME	DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA		
MEYER	3-CH PROT N FLUX, 256-S OMNISECTOR ENERGETIC PROTON DATA POOL TAPES ENERGETIC PROTON DPOOL PLOTS, MFILM ISEE 3, CSMC RAY ELTRNS, NUCLEI C.R. ELECT&NUCLEI DPOOL PLOTS, MFILM C.R. ELECT&NUCLEI DATA POOL TAPE C.R. ELECT&PROTN CNT RTE PLTS, MFILM	78-079A-08A 78-079A-08B 78-079A-08D 78-079A-06 78-079A-06A 78-079A-06B 78-079A-06C 78-079A-11 78-079A-07 78-079A-07A	DD	1	08/15/78	12/31/78	2883	
			DD	8	08/12/78	10/03/86	2883	
			MO	72	08/12/78	02/07/87	2883	
			MO	72	08/12/78	02/07/87	2884	
			DO	10	08/12/78	01/10/87	2884	
			MP	1	08/15/78	12/21/85	2884	
			78-079A-07				2A53	
			78-079A-07A	FR	57	08/12/78	12/31/86	2884
			DO	10	08/12/78	01/10/87	2884	
			MO	72	08/12/78	02/07/87	2884	
OGILVIE SCARF	24-H PLASMA WAVE SUMRY PLTS, FICH PLASMA WAVES, DATA POOL TAPE PLASMA WAVE DATA POOL PLOTS, MFILM ISEE 3, MAGNETIC FIELDS MAGNETIC FIELD, DPOOL PLOTS, MFILM 64-S AVG B-FIELD, DATA POOL TAPES 64 SEC MAG FLD DPOOL PLOTS, MFICHE 1-MIN, 1-H & 1-D AVG D MAGNETOM DATA HI-RES. REDUCED B-FIELD DATA (RDR) 64-SEC CSM MAG FLD D.P. PLOT, FICH ANGLES + E-FIELD DPOOL PLOTS, FICH 1 MIN. AVERAGED FIELD WITH SPEED 1-H & 1-D B-FIELD AVGS (FROM -02D) 5-MIN AVG S. WIND MAG. FIELD, TAPE	78-079A-07B 78-079A-07C 78-079A-02 78-079A-02A 78-079A-02B 78-079A-02C 78-079A-02D 78-079A-02E 78-079A-02C 78-079A-02H 78-079A-02J 78-079A-02K 78-079A-02L 78-079A-10 78-079A-10A 78-079A-10B 78-079A-10C 78-079A-12 78-079A-12A 78-079A-12B 78-079A-15 78-079A-15A 78-079A-04	FR	57	08/12/78	12/31/86	2884	
			DO	10	08/12/78	01/10/87	2884	
			MO	72	08/12/78	02/07/87	2884	
			MO	72	08/12/78	02/07/87	2885	
			DO	10	08/12/78	01/10/87	2885	
			FR	50	08/12/78	04/30/85	2885	
			DO	40	08/13/78	12/31/85	2885	
			DO	1	01/01/81	01/04/81	2885	
			FR	43	08/12/78	03/02/84	2885	
			FR	43	08/12/78	03/02/84	2885	
SMITH	RADIO MAPPING, DATA POOL TAPE 90-MIN + 24-HR SURVEY PLOTS, FICHE ISEE 3, HIGH-ENERGY COSMIC RAYS 15-MIN AVG FLUX: H, HE & Z>2; TAPE 1-HR AVG FLUX: H, HE & Z>2; TAPE ISEE 3, GAMMA-RAY BURSTS GAMMA-RAY BURST SPECTROMETER DATA ISEE 3, MED-ENERGY COSMIC RAYS MED-ENERGY C.R. DPOOL PLOTS, MFILM MEDIUM-ENERGY C.R. DATA POOL, TAPE	78-079A-07C 78-079A-02 78-079A-02A 78-079A-02B 78-079A-02C 78-079A-02D 78-079A-02E 78-079A-02C 78-079A-02H 78-079A-02J 78-079A-02K 78-079A-02L 78-079A-10 78-079A-10A 78-079A-10B 78-079A-10C 78-079A-12 78-079A-12A 78-079A-12B 78-079A-15 78-079A-15A 78-079A-04 78-079A-04A 78-079A-04B	DO	10	08/12/78	10/25/86	2886	
			FR	2902	08/13/78	02/07/87	2886	
			DO	1	08/13/78	12/01/78	2887	
			DO	4	12/01/78	01/04/81	2887	
			DO	1	11/04/78	12/05/80	2887	
			MO	72	08/12/78	02/07/87	2887	
			DO	10	08/12/78	01/10/87	2887	
			MO	72	08/12/78	02/07/87	2887	
			DO	10	08/12/78	01/10/87	2887	
			DO	10	08/12/78	01/10/87	2887	
STEINBERG	EXTENDED WORLD MAPS, TAPE GSFC ORBITAL ELEMENTS, TAPE ISIS 1, VLF EXPERIMENT VLF SPECTROGRAMS, MFILM KASHIMA AND SYOWA VLF DATA, BOOK ISIS 1, CYL. ELECTROSTATIC PROBE ELECTRON DENSITY + TEMP, TAPE ELECTRON DENSITY + TEMP, FICHE ELECT DENSITY + TEMP PLOTS, FICHE ISIS 1, FIXED FREQ SOUNDER FIXED-FREQ IONOGRAMS, MFILM ISIS 1, COSMIC RADIO NOISE COSMIC RADIO NOISE-ACC LEV., MFILM ISIS 1, SOFT PARTICLE SPECTROMETER SOFT PARTICLE SPECTROGRAMS, MFILM ISIS 1, ENERGETIC PART. DETECTORS ELECTRON + PROTON DATA, TAPE ISIS 1, ION MASS SPECTROMETER ISIS 1, SWEEP FREQ SOUNDER SWEEP-FREQUENCY IONOGRAMS, MFILM NSSDC IONOGRAM INVENTORY, TAPE ARC N(H) INT PROFILES, TAPE CRC INDEX OF DUCTED ECHOES, TAPE CRC N(H) SCALED PROFILES, TAPE SOUNDER ACC VS TIME PLOTS, MFILM	69-009A 69-009A-00D 69-009A-00E 69-009A-03 69-009A-03A 69-009A-03B 69-009A-07 69-009A-07A 69-009A-07B 69-009A-07D 69-009A-02 69-009A-02A 69-009A-10 69-009A-10A 69-009A-05 69-009A-05A 69-009A-04 69-009A-04A 69-009A-06 69-009A-01 69-009A-01A 69-009A-01B 69-009A-01C 69-009A-01E 69-009A-01F 69-009A-01G 69-009A-08 69-009A-08A 69-009A-08B	DO	100	06/06/69	10/19/73	3849	
			DO	1	02/07/69	01/23/75	3850	
			MO	0	01/30/69	00/00/75	3850	
			BI	14	11/21/72	08/27/84	3850	
			DO	1	01/30/69	06/01/71	3850	
			FR	32	01/30/69	06/01/71	3850	
			FR	3	01/30/69	06/05/70	3851	
			MO	2422	01/30/69	10/12/73	3851	
			MO	1196	01/30/69	10/12/73	3851	
			MO	32	02/03/69	10/27/69	3851	
TEEGARDEN	COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, 3914-5577 A PHOTOMETER 3914-A AND 5577-A DATA, TAPE POLAR EMISSION PLOTS, MFILM COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, VLF EXPERIMENT VLF SPECTROGRAMS, MFILM KASHIMA AND SYOWA VLF DATA, BOOK COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, CYLIND. ELECTROSTATIC PROB ELECTRON DENSITY + TEMP, TAPE ELECTRON DENSITY + TEMP, MFILM COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, FIXED FREQUENCY SOUNDER FIXED-FREQ IONOGRAMS, MFILM ISIS 2, COSMIC RADIO NOISE COSMIC RADIO NOISE-ACC LEV., MFILM ISIS 2, SOFT PARTICLE SPECTROMETER SOFT PARTICLE SPECTROGRAMS, MFILM COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, ION-MASS SPECTROMETER ION MASS SPECTROMETER DATA, MFILM ION MASS SPECTROMETER DATA, TAPE COORD. ISIS 2 OBSERVATIONS, BOOK	69-009A-04A 69-009A-06 69-009A-01 69-009A-01A 69-009A-01B 69-009A-01C 69-009A-01E 69-009A-01F 69-009A-01G 69-009A-08 69-009A-08A 69-009A-08B	DO	35	02/02/69	12/29/69	3851	
			DO	1	01/30/69	10/12/73	3852	
			DO	1	01/30/69	10/12/73	3852	
			DO	1	02/01/69	12/27/71	3852	
			DO	6	02/01/69	05/30/80	3852	
			MT	0	N/A		3852	
			MO	10	01/31/69	11/20/69	3853	
			DO	4	01/31/69	11/30/69	3853	
			DO	4	01/31/69	11/30/69	3853	
			DO	4	01/31/69	11/30/69	3853	
ISIS 1	01/30/69	EXTENDED WORLD MAPS, TAPE GSFC ORBITAL ELEMENTS, TAPE ISIS 1, VLF EXPERIMENT VLF SPECTROGRAMS, MFILM KASHIMA AND SYOWA VLF DATA, BOOK ISIS 1, CYL. ELECTROSTATIC PROBE ELECTRON DENSITY + TEMP, TAPE ELECTRON DENSITY + TEMP, FICHE ELECT DENSITY + TEMP PLOTS, FICHE ISIS 1, FIXED FREQ SOUNDER FIXED-FREQ IONOGRAMS, MFILM ISIS 1, COSMIC RADIO NOISE COSMIC RADIO NOISE-ACC LEV., MFILM ISIS 1, SOFT PARTICLE SPECTROMETER SOFT PARTICLE SPECTROGRAMS, MFILM ISIS 1, ENERGETIC PART. DETECTORS ELECTRON + PROTON DATA, TAPE ISIS 1, ION MASS SPECTROMETER ISIS 1, SWEEP FREQ SOUNDER SWEEP-FREQUENCY IONOGRAMS, MFILM NSSDC IONOGRAM INVENTORY, TAPE ARC N(H) INT PROFILES, TAPE CRC INDEX OF DUCTED ECHOES, TAPE CRC N(H) SCALED PROFILES, TAPE SOUNDER ACC VS TIME PLOTS, MFILM	71-024A 71-024A-00D 71-024A-00E 71-024A-00F 71-024A-00G 71-024A-00H 71-024A-00I 71-024A-00J 71-024A-11 71-024A-11A 71-024A-11B 71-024A-11C 71-024A-03 71-024A-03A 71-024A-03B 71-024A-03C 71-024A-07 71-024A-07A 71-024A-07B 71-024A-07C 71-024A-02 71-024A-02A 71-024A-10 71-024A-10A 71-024A-05 71-024A-05A 71-024A-05B 71-024A-06 71-024A-06A 71-024A-06B 71-024A-06C	DO	57	04/01/71	10/24/73	3851
				DO	1	04/08/71	01/23/75	3853
				DO	1	12/01/71	12/31/74	3853
				MP	1	01/01/81	12/31/82	3853
				MP	1	12/01/71	06/30/76	3853
				BI	4	10/22/71	08/02/72	3853
				DO	1	04/23/71	12/31/71	3854
				MO	1	01/06/73	01/29/74	3854
				BI	4	10/17/71	12/13/75	3854
				BI	4	10/17/71	12/13/75	3854
BARRINGTON	COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, VLF EXPERIMENT VLF SPECTROGRAMS, MFILM KASHIMA AND SYOWA VLF DATA, BOOK COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, CYLIND. ELECTROSTATIC PROB ELECTRON DENSITY + TEMP, TAPE ELECTRON DENSITY + TEMP, MFILM COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, FIXED FREQUENCY SOUNDER FIXED-FREQ IONOGRAMS, MFILM ISIS 2, COSMIC RADIO NOISE COSMIC RADIO NOISE-ACC LEV., MFILM ISIS 2, SOFT PARTICLE SPECTROMETER SOFT PARTICLE SPECTROGRAMS, MFILM COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, ION-MASS SPECTROMETER ION MASS SPECTROMETER DATA, MFILM ION MASS SPECTROMETER DATA, TAPE COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-03 71-024A-03A 71-024A-03B 71-024A-03C 71-024A-07 71-024A-07A 71-024A-07B 71-024A-07C 71-024A-02 71-024A-02A 71-024A-10 71-024A-10A 71-024A-05 71-024A-05A 71-024A-05B 71-024A-06 71-024A-06A 71-024A-06B 71-024A-06C	MO	0	04/08/71	06/23/83	3854	
			BI	14	11/08/72	06/23/83	3854	
			BI	4	05/15/71	01/01/74	3855	
			DO	8	04/14/71	03/31/73	3855	
			MP	8	04/14/71	03/31/73	3855	
			BI	4	05/15/71	12/13/75	3855	
			MO	2083	04/08/71	07/09/75	3855	
			MO	1137	04/08/71	11/30/73	3855	
			BI	4	07/02/71	10/12/72	3856	
			BI	4	07/02/71	10/12/72	3856	
HARTZ	COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, ION-MASS SPECTROMETER ION MASS SPECTROMETER DATA, MFILM ION MASS SPECTROMETER DATA, TAPE COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-06 71-024A-06A 71-024A-06B 71-024A-06C	MP	83	04/21/71	11/15/72	3856	
			DO	18	04/21/71	12/31/72	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
HEIKKILA	COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, ION-MASS SPECTROMETER ION MASS SPECTROMETER DATA, MFILM ION MASS SPECTROMETER DATA, TAPE COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-06 71-024A-06A 71-024A-06B 71-024A-06C	MP	83	04/21/71	11/15/72	3856	
			DO	18	04/21/71	12/31/72	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
HOFFMAN	COORD. ISIS 2 OBSERVATIONS, BOOK ISIS 2, ION-MASS SPECTROMETER ION MASS SPECTROMETER DATA, MFILM ION MASS SPECTROMETER DATA, TAPE COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-06 71-024A-06A 71-024A-06B 71-024A-06C	MP	83	04/21/71	11/15/72	3856	
			DO	18	04/21/71	12/31/72	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	
			BI	4	10/19/71	06/18/73	3856	

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR	EXPERIMENT NAME DATA SET NAME	NSSDC ID	FORM	QUANTITY	TIME SPAN OF DATA	PAGE
MAIER			ISIS 2, RETARD. POTEN. ANALYZER	71-024A-08				3A52
			0+, H+, HE+, AND TEMP PLOTS, MFILM	71-024A-08A	MP	2	04/28/71 12/22/72	3B57
			0+, H+, HE+, AND TEMP LISTINGS, MFILM	71-024A-08B	MP	2	04/28/71 12/22/72	3B57
MCDIARMID			COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-08C	BI	4	05/15/71 07/04/73	3B57
			ISIS 2, ENERGETIC PARTICLE DETECT.	71-024A-04				3A52
			ELECTRON + PROTON DATA, TAPE	71-024A-04A	DD	176	04/19/71 03/30/78	3B57
			INDEX OF PROCESSED DATA, MFILM	71-024A-04B	MP	1	04/19/71 04/24/74	3B57
SHEPHERD			COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-04C	BI	4	07/02/71 12/13/75	3B57
			ISIS 2, 6300 A PHOTOMETER	71-024A-12				3A53
			6300-A INTENSITY MAPS, TAPE	71-024A-12A	DD	1	04/23/71 12/31/71	3B57
			POLAR EMISSION PLOTS, MFILM	71-024A-12B	MO	1	01/06/73 01/29/74	3B58
WHITTEKER			COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-12C	BI	4	11/23/71 12/13/75	3B58
			ISIS 2, SWEEP FREQUENCY SOUNDER	71-024A-01				3A53
			SWEEP-FREQUENCY IONOGRAMS, MFILM	71-024A-01A	MO	2427	05/28/71 06/17/83	3B58
			NSSDC IONOGRAM INVENTORY, TAPE	71-024A-01B	DD	1	04/08/71 11/30/73	3B58
			ARC N(H) INT PROFILES, TAPE	71-024A-01C	DD	1	04/09/71 06/07/72	3B58
			CRC INDEX OF DUCTED ECHOES, TAPE	71-024A-01E	DD	1	04/09/71 06/22/72	3B59
			CRC N(H) INT PROFILES, TAPE	71-024A-01F	DD	7	04/08/71 08/26/79	3B59
			CRC N(H) SCALED PROFILES, FICHE	71-024A-01G	FR	8	04/08/71 10/13/72	3B59
			SOUNDER AGC VS TIME PLOTS, MFILM	71-024A-01H	MT	0	N/A	3B59
			COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-01I	BI	4	10/13/71 12/13/75	3B59
ISS-B	02/16/78		ISS-B, SWEPT-FREQ TOPSIDE SOUNDER	78-018A				3A53
AIKYO			ISS-B, BENNETT ION MASS SPECTROM	78-018A-01				3A53
IWAMOTO			ATLAS-H, HE, O, ION DENSITIES, FICHE	78-018A-04				3A53
KATOH			ISS-B, RADIO NOISE RECEIVER	78-018A-04A	BI	1	10/22/78 08/22/79	3B59
SAGAWA			ISS-B, SPHERICAL RET POTENT TRAP	78-018A-02				3A54
				78-018A-03				3A54
ITOS 1	01/23/70		ITOS 1, SCANNING RADIOMETER SYSTEM	70-008A				4A62
NESDIS STAFF			ITOS 1, VIDICON CAMERA SYS. (AVCS)	70-008A-03				4A65
NESDIS STAFF			ITOS 1, APT CAMERA SUBSYSTEM	70-008A-04				4A63
NESDIS STAFF			ITOS 1, FLATPLATE RADIOMETER	70-008A-05				4A64
SUOMI			ITOS 1, SOLAR PROTON MONITOR	70-008A-02				4A67
WILLIAMS				70-008A-01				4A68
IUE	01/26/78		IUE, ULTRAVIOLET SPECTROGRAPH	78-012A				5A13
QUEST INVESTIGATORS			IUE SPECTROSCOPIC IMAGE DATA, FLM	78-012A-01				5A13
			SPECTROSCOPIC IMAGE DATA ON TAPE	78-012A-01A	YI	50583	06/20/78 06/22/88	5B19
			EUROPEAN SPECT. IMAGE DATA	78-012A-01B	DD	723	04/01/78 06/30/87	5B19
			EXTRACTED SPECTRA ON TAPE	78-012A-01C	DD	276	04/01/78 06/30/87	5B19
			IUE (NASA/VILSPA) MERGED OBS LOG	78-012A-01D	DD	272	04/01/78 06/30/87	5B19
			IUE (NASA/VILSPA) MERGED OBS LOG	78-012A-01E	FR	21	04/01/78 03/31/85	5B20
			VILSPA PHOTOWRITES	78-012A-01F	DD	1	04/03/78 05/31/87	5B20
			UV SPECTRAL ATLAS(1983) ON MAG TP	78-012A-01G	YI	753	10/03/78 04/04/82	5B20
			LOW DISPERSION ATLAS VILSPA 1984	78-012A-01H	DD	1	N/A	5B20
			ATLAS D-TYPE SPECTRA (1987)	78-012A-01I	DD	1	N/A	5B20
NONE ASSIGNED			IUE, PARTICLE FLUX MONITOR	78-012A-01J	DD	1	N/A	5B20
			ANALOG TELEMETRY CHARTS, MFICHE	78-012A-02				5A14
			5 MINUTE MEDIAN COUNT RATE DATA	78-012A-02A	FR	84	02/03/78 07/21/83	5B20
				78-012A-02B	DD	34	11/06/80 07/09/88	5B20
KYOKKO	02/04/78		KYOKKO, ION MASS SPECTROMETER	78-014A				3A54
IWAMOTO			ION COMPOSITION PLOTS, MFILM	78-014A-06				3A54
KAMEDA			KYOKKO, UV AURORAL TV IMAGING	78-014A-06A	MO	6	02/04/78 06/29/79	3B60
MUKAI			KYOKKO, ELECTRON ENERGY ANALYZER	78-014A-03				3A54
NAKAMURA			ELECTRON FLUX SPECTROGRAMS, MFILM	78-014A-02				3A54
YAMA			KYOKKO, UV GLOW SPECTROMETER	78-014A-02A	MO	6	02/04/78 06/29/79	3B60
YOSHINO			ULTRAVIOLET AIRGLOW PLOTS, MFILM	78-014A-05				3A54
			KYOKKO, ELECTRON PROBES	78-014A-05A	MO	6	02/04/78 06/29/79	3B60
			ELECTRON TEMP+DENSITY PLOTS, MFILM	78-014A-01				3A55
			KYOKKO, ES PLASMA WAVE	78-014A-01A	MO	6	02/04/78 06/29/79	3B60
			PLASMA SPECTROGRAMS, MFILM	78-014A-04				3A55
				78-014A-04A	MO	6	02/04/78 06/29/79	3B60
LANDSAT 1	07/23/72		LANDSAT 1, MLTSPCTRL SCANNER SYS	72-058A				4A68
ARLUSKAS			LANDSAT 1, RTRN BEAM VDCN CMRA SYS	72-058A-02				4A69
WEINSTEIN				72-058A-01				4A70
LANDSAT 2	01/22/75		LANDSAT 2, MLTSPCTRL SCANNER SYS	75-004A				4A68
FREDEN			LANDSAT 2, RTRN BEAM VDCN CMRA SYS	75-004A-02				4A69
WEINSTEIN				75-004A-01				4A70
LANDSAT 3	03/05/78		LANDSAT 3, RTRN BEAM VDCN SYS(RBV)	78-026A				4A68
FREDEN			LANDSAT 3, MLTSPCTRL SCANNER (HSS)	78-026A-01				4A70
FREDEN				78-026A-02				4A69
LANDSAT 4	07/16/82		LANDSAT-D, THEMATIC MAPPER (TM)	82-072A				4A71
BARKER			LANDSAT-D, MULTISPECT. SCANNER(HSS)	82-072A-01				4A73
SALOMONSON				82-072A-02				4A72
LANDSAT 5	03/01/84		LANDSAT-E, THEMATIC MAPPER (TM)	84-021A				4A71
BARKER			LANDSAT-E MULTISPECT. SCANNER(HSS)	84-021A-01				4A73
SALOMONSON				84-021A-02				4A72
LOGACS 1, AGENA	05/22/67		LOGACS 1, ATMOSPHERIC DENSITY SYS	67-0508				4A17
BRUCE			PLOTS, 140-240 KM, MAY 67, FICHE	67-0508-01	FR	9	05/23/67 05/26/67	4A17
			ACCELEROMETER PLOTS, MAY 67, FICHE	67-0508-01A	FR	9	05/23/67 05/26/67	4B19
CHIU			LOGACS 1, WIND ANALYSIS	67-0508-01B	FR	9	05/23/67 05/26/67	4B19
			WIND COMP BELOW 200 KM, MICROFICHE	67-0508-02				4A17
				67-0508-02A	FR	9	05/25/67 05/27/67	4B19
MAGSAT	10/30/79		ORBIT POSITION LISTING, FICHE	79-094A				3A55
LANGE			MAGSAT, SCALAR MAGNETOMETER	79-094A-000	FR	1	11/02/79 06/08/80	3B61
			CHRONINT(CHRONICLE INTERMED), TAPE	79-094A-01				3A55
				79-094A-01A	DD	34	11/02/79 06/10/80	3B61

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE	
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA			
LANCEL	CHRONSC(CHRONICLE SPACECRAFT)TAPE	79-094A-01B	DD	29	11/02/79	06/09/80	3861	
	MAGSAT ORBIT RET. SUBROUT., TAPE	79-094A-01C	DD	1	N/A		3861	
	PURDUE MAG. FLD. ROUTINES, TAPE	79-094A-01D	DD	1	N/A		3861	
	USER PROGRAMS, TAPE	79-094A-01E	DD	1	N/A		3861	
	CHRONFIN (CHRONICLE FINE), TAPE	79-094A-01F	DD	29	11/01/79	05/19/80	3861	
	INV-B (INVESTIGATOR-B) DATA, TAPE	79-094A-01G	DD	5	11/02/79	06/10/80	3862	
	CONDENSED ORBIT/ATTITUDE, TAPE	79-094A-01H	DD	7	11/02/79	05/01/80	3862	
	SELECT DATA FOR MODEL W/ADJ., TAPE	79-094A-01I	DD	1	11/05/79	04/20/80	3862	
	SELECT DATA FOR FIELD MODEL, TAPE	79-094A-01J	DD	1	11/05/79	04/20/80	3862	
	INVESTIG.-B QUIET TIME DATA, TAPE	79-094A-01K	DD	3	11/02/79	05/20/80	3862	
	LATITUDE PLOTS-INT ATT, MFILM	79-094A-01L	MT	5	11/02/79	06/09/80	3863	
	LOW-LATITUDE SCALAR ANOMALY, TAPE	79-094A-01M	DD	1	11/02/79	05/16/80	3863	
	LOW-LAT SCALAR ANOMALY DATA, MFILM	79-094A-01N	MP	2	N/A		3863	
	ANOMALY MAPS, 8X10-IN. NEGATIVES	79-094A-01O	ZI	4	N/A		3863	
	MAGSAT VECTOR MAGNETOMETER	79-094A-02					3455	
	CHRONINT(CHRONICLE INTERMED), TAPE	79-094A-02A	DD	34	11/02/79	06/10/80	3863	
	CHRONSC(CHRONICLE SPACECRAFT)TAPE	79-094A-02B	DD	29	11/02/79	06/09/80	3863	
	MAGSAT ORBIT RET. SUBROUT., TAPE	79-094A-02C	DD	1	N/A		3863	
	PURDUE MAG. FLD. ROUTINES, TAPE	79-094A-02D	DD	1	N/A		3863	
	LATITUDE PLOTS-INT ATT, MFILM	79-094A-02E	MT	5	11/02/79	06/09/80	3864	
	USER PROGRAMS, TAPE	79-094A-02H	DD	1	N/A		3864	
	CHRONFIN (CHRONICLE FINE), TAPE	79-094A-02I	DD	29	11/01/79	05/19/80	3864	
	INV-B (INVESTIGATOR-B) DATA, TAPE	79-094A-02J	DD	5	11/02/79	06/10/80	3864	
	CONDENSED ORBIT/ATTITUDE, TAPE	79-094A-02K	DD	7	11/02/79	05/01/80	3864	
	LATITUDE PLOTS-FINE ATT, MFILM	79-094A-02L	MP	3	11/02/79	05/19/80	3864	
	SELECT DATA FOR MODEL W/ADJ., TAPE	79-094A-02M	DD	1	11/05/79	04/20/80	3865	
	SELECT DATA FOR FIELD MODEL, TAPE	79-094A-02N	DD	1	11/05/79	04/20/80	3865	
	INVESTIG.-B QUIET TIME DATA, TAPE	79-094A-02O	DD	3	11/02/79	05/20/80	3865	
	WHOLE-ORB PLT DELT F,X,Y,Z, MFILM	79-094A-02P	MO	4	11/02/79	04/15/80	3865	
	WHOLE-ORB PLT DELT F,X,Y,Z, FICHE	79-094A-02Q	FR	32	11/02/79	03/06/80	3865	
	ANOMALY MAPS, 8X10-IN. COLOR NEG	79-094A-02R	ZI	4	N/A		3865	
	65S-65N VECTOR ANOMALY PLTS, MFILM	79-094A-02S	MP	4	N/A		3865	
MARINER 2	08/27/62	62-041A					1A27	
		MARINER 2, COSMIC RAY IONIZATION	62-041A-00D	DD	1	08/27/62	01/04/63	1817
		QUARTER AND DAY AVG ION DATA LIST	62-041A-04					1A33
		MARINER 2, CELESTIAL MECHANICS	62-041A-04A	MO	1	08/28/62	12/30/62	1817
		MARINER 2, 3 AXIS FLUXGATE MAG.	62-041A-08					1A35
		FIELD COMPONENTS ON MAG TAPE	62-041A-03					1A31
		PLOTS OF FIELD COMPONENTS, 2HR	62-041A-03A	DD	1	08/29/62	11/15/62	1817
		MARINER 2, INFRARED RADIOMETER	62-041A-03B	MO	2	08/29/62	10/31/62	1817
		IR RADIATION TEMPERATURES	62-041A-02					1A33
		MARINER 2, ELECTROSTATIC ANALYZER	62-041A-02A	FR	7	12/14/62	12/14/62	1817
		ELECTROMETER NUMBERS, -T, V, CALIB	62-041A-06					1A30
		PLASMA PARAMETERS T, V, DEN	62-041A-06A	DD	1	08/29/62	12/30/62	1818
		HOUR AVERAGES OF VELOCITY	62-041A-06B	DD	1	08/29/62	12/29/62	1818
		3-HR AVG OF PLASMA PARAMETERS	62-041A-06C	DD	1	08/29/62	12/30/62	1818
		3HR AVGS OF PLASMA PARAM ON M/FLM	62-041A-06D	DD	1	08/29/62	12/29/62	1818
		MARINER 2, PARTICLE DETECTOR	62-041A-06E	MP	1	08/29/62	12/29/62	1818
			62-041A-07					1A32
MARINER 4	11/28/64	64-077A					1A47	
		MARINER 4, CELESTIAL MECHANICS	64-077A-09				1A54	
		CELESTIAL MECHANICS, MAG TAPES	64-077A-09A	DD	2	11/28/64	12/08/67	1818
		CELESTIAL MECHANICS LISTING	64-077A-09B	MP	1	12/05/64	12/08/67	1818
		MARINER 4, TELEVISION	64-077A-01					1A48
		PHOTOS CALIBRATED + CORRECTED 4X5	64-077A-01A	YG	112	07/14/65	07/14/65	1818
		PHOTOS OF MARS, JPL REPORT 32-884	64-077A-01B	FR	5	07/14/65	07/14/65	1819
		TELEVISION PICTURES ON MICROFILM	64-077A-01C	MO	1	07/14/65	07/14/65	1819
		MARINER 4, COSMIC RAY TELESCOPE	64-077A-04					1A94
		RAW COUNT RATE(CONTAIN OVRFLOW)	64-077A-04A	DD	1	11/28/64	10/01/65	1819
		PHA DATA(MEET JPL HI QUAL LVL)	64-077A-04B	DD	1	11/28/64	10/01/65	1819
		D(1)RATE(1.4 HR. AVE)+DIS. SUM.	64-077A-04C	DD	1	11/28/64	10/01/65	1819
		D(1)D(2)RATE(4.24 HR. AVE)+D.S.	64-077A-04D	DD	1	11/28/64	10/01/65	1819
		MARINER 4, MAGNETOMETER	64-077A-02					1A50
		INTRPLNTRY. MAG. FIELD-3 H AVGS.	64-077A-02A	DD	1	11/28/64	10/01/65	1820
		INTRPLNTRY. MAG. FIELD-50.4 S AVGS.	64-077A-02B	DD	3	11/28/64	10/01/65	1820
		INTRPLNTRY. MAG. FIELD-2.8 MIN AVGS.	64-077A-02C	MO	1	11/29/64	10/01/65	1820
		INTRPLNTRY. MAG. FIELD-4.2 S AVGS.	64-077A-02D	MO	1	11/29/64	01/03/65	1820
		INTRPLNTRY. MAG. FIELD-16.8 S AVGS.	64-077A-02E	MO	1	01/03/65	10/01/65	1820
MARINER 5	06/14/67	67-060A					1A27	
		MARINER 5, CELESTIAL MECHANICS	67-060A-07				1A35	
		CELESTIAL MECHANICS MAG, TAPES	67-060A-07A	DD	2	06/14/67	11/20/67	1820
		MARINER 5, FARADAY CUP	67-060A-03					1A31
		ONE HOUR AVG. PLASMA PARAM. -FILM	67-060A-03A	MP	1	06/14/67	11/21/67	1820
		ONE HOUR AVG PLASMA PARAM. ON TAPE	67-060A-03B	DD	1	06/14/67	11/21/67	1820
		LISTINGS OF COUNTS/FINE-FINE RES	67-060A-03C	MP	1	06/14/67	11/21/67	1821
		PLASMA PARAM WITH 8-FINE TIME TAP	67-060A-03D	DD	1	06/14/67	11/21/67	1821
		MARINER 5, TWO FREQUENCY BEACON	67-060A-02					1A35
		TOTAL ELECT CONTENT, HRLY VAL (CQ)	67-060A-02A	DD	1	06/14/67	11/21/67	1821
		TOTAL ELECT CONTENT, HRLY (MO)	67-060A-02B	MO	1	06/14/67	11/21/67	1821
		CORRECTED ELECTRON DENSITY, TAPE	67-060A-02C	DD	1	09/01/67	10/26/67	1821
		MARINER 5, HELIUM MAGNETOMETER	67-060A-05					1A32
		TRIAx. MAGNETIC FIELD ON TAPE	67-060A-05A	DD	1	06/14/67	11/21/67	1821
		TRIAx. HR. AVG. MAGNETIC FLD. TAPE	67-060A-05B	DD	1	06/14/67	11/21/67	1821
		8-FIELD AVGS. 1 DAY, 3 HR, 1 HR	67-060A-05C	MO	1	06/14/67	11/21/67	1821
		TRIAx MAG. FLD. VENUS ENCOUNTER	67-060A-05D	DD	1	10/19/67	10/19/67	1822
		8 WITH PLASMA PARAM-PLAS SCALE TP	67-060A-05E	DD	1	06/14/67	11/21/67	1822
MARINER 6	02/24/69	69-014A					1A47	
		MARINER 6, CELESTIAL MECHANICS	69-014A-05				1A54	
		2 WAY DOPPLER RADIO TRACKING, TAPE	69-014A-05A	DD	2	03/05/69	09/02/69	1822
		MARINER 6, UV SPECTROMETER EXPR	69-014A-04				1A50	
		UPPER ATMOS. UV SPECTRA, MAG. TAPE	69-014A-04A	DD	2	07/31/69	07/31/69	1822
		MARINER 6, S-BAND OCCULTATION	69-014A-06				1A54	

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA		PAGE
	DATA SET NAME						
LEIGHTON	S-BAND OCCULTATION DATA, MAG TAPE	69-014A-06A	DD	2	07/00/69	08/00/69	1822
	MARINER 6, MARS SURFACE TV CAMERA	69-014A-01					1A48
	PHOTOS, RAW ANALOG NEAR ENCOUNTER	69-014A-01A	YM	25	07/31/69	07/31/69	1822
	PHOTOS, RAW ANALOG FAR ENCOUNTER	69-014A-01B	YM	50	07/29/69	07/30/69	1822
	PHOTOS, ENHANCED NEAR ENCOUNTER	69-014A-01C	YM	25	07/31/69	07/31/69	1822
	PHOTOS, ENHANCED FAR ENCOUNTER	69-014A-01D	YM	49	07/29/69	07/30/69	1823
	PHOTOMETRIC DECALIB NEAR ENCOUNTER	69-014A-01E	YM	50	07/31/69	07/31/69	1823
	PHOTOMETRIC DECALIB FAR ENCOUNTER	69-014A-01F	YM	98	07/29/69	07/30/69	1823
	MAX DISCRIM CONTRAST ENHANCED NE	69-014A-01G	YM	72	07/31/69	07/31/69	1823
	MAX DISCRIM CONTRAST ENHANCED FE	69-014A-01H	YM	195	07/29/69	07/30/69	1823
	PHOTOS, B/W MOSAICS NEG 4X5 NE	69-014A-01I	YC	2	07/31/69	07/31/69	1823
	NE ENHANCED TAPES	69-014A-01J	DD	2	07/31/69	07/31/69	1823
	NE PHOTOMETRIC TAPES	69-014A-01K	DD	2	07/31/69	07/31/69	1823
	FE PHOTOMETRIC TAPES	69-014A-01L	DD	4	07/29/69	07/29/69	1824
	MARINER 6, CHAN IR RADIOMETER	69-014A-03					1A52
	2 CHANNEL IR RADIOMETER DATA	69-014A-03A	DD	1	07/31/69	07/31/69	1824
	MARINER 6, IR SPECT 1.5-15 MICRON	69-014A-02					1A52
	IR SPECTROMETER DATA	69-014A-02A	FR	6	07/31/69	07/31/69	1824
MARINER 7	03/27/69	69-030A					
ANDERSON	MARINER 7, CELESTIAL MECHANICS	69-030A-05					1A47
BARTH	2WAY DOPPLER RADIO TRKING ON TAPE	69-030A-05A	DD	2	04/12/69	09/07/69	1A54
	MARINER 7, UV SPECTROMETER EXPER.	69-030A-04					1824
KLIDRE	UPPER ATMOS. UV SPECTRA, MAG. TAPE	69-030A-04A	DD	2	08/05/69	08/05/69	1A51
	MARINER 7, S-BAND OCCULTATION	69-030A-06					1824
LEIGHTON	S-BAND OCCULTATION DATA, MAG TAPE	69-030A-06A	DD	2	08/00/69	08/00/69	1A54
	MARINER 7, MARS SURFACE TV CAMERA	69-030A-01					1824
	PHOTOS, RAW ANALOG NEAR ENCOUNTER	69-030A-01A	YM	33	08/05/69	08/05/69	1A49
	PHOTOS, RAW ANALOG FAR ENCOUNTER	69-030A-01B	YM	93	08/02/69	08/04/69	1825
	PHOTOS, ENHANCED NEAR ENCOUNTER	69-030A-01C	YM	32	08/05/69	08/05/69	1825
	PHOTOS, ENHANCED FAR ENCOUNTER	69-030A-01D	YM	91	08/02/69	08/04/69	1825
	PHOTOMETRIC DECALIB NEAR ENCOUNTER	69-030A-01E	YM	62	08/05/69	08/05/69	1825
	PHOTOMETRIC DECALIB FAR ENCOUNTER	69-030A-01F	YM	93	08/02/69	08/04/69	1825
	MAX DIS CONTRAST ENHANCED NE	69-030A-01G	YM	93	08/05/69	08/05/69	1825
	MAX DIS CONTRAST ENHANCED FE	69-030A-01H	YM	379	08/02/69	08/04/69	1825
	PHOTOS, B/W MOSAICS NEG 4X5 NE	69-030A-01I	YC	5	08/05/69	08/05/69	1825
	NE ENHANCED TAPES	69-030A-01J	DD	3	08/05/69	08/05/69	1826
	NE PHOTOMETRIC TAPES	69-030A-01K	DD	3	08/05/69	08/05/69	1826
	FE PHOTOMETRIC TAPES	69-030A-01L	DD	7	08/02/69	08/04/69	1826
	PRESS RELEASE PHOTOGRAPHS 4X5	69-030A-03	VC	1	08/02/69	08/04/69	1826
	MARINER 7, 2 CHAN IR RADIOMETER	69-030A-03A					1A53
	2 CHANNEL IR RADIOMETER DATA	69-030A-02	DD	1	08/05/69	08/05/69	1826
	MARINER 7, IR SPECT 1.5-15 MICRON	69-030A-02A	FR	14	08/05/69	08/05/69	1A52
	IR SPECTROMETER DATA	69-030A-02A					1826
MARINER 9	05/30/71	71-051A					
BARTH	PRELIMINARY TRAJ. CHART	71-051A-00D	HJ	1	05/30/71	11/30/73	1A47
	MARINER 9 ORBIT DATA TAPES	71-051A-00E	DD	8	05/30/71	10/25/72	1826
	MARINER 9, UV SPECTROMETER	71-051A-02					1827
	LOWER ATMOSPHERE DATA ON FICHE	71-051A-02A	FR	7	11/27/71	01/21/72	1A51
	UPPER ATMOSPHERE-AIRGLOW, FICHE	71-051A-02B	FR	8	11/14/71	02/08/72	1827
	1216, 1304 A LIMB/DISC DATA, FICHE	71-051A-02C	FR	2	11/12/71	12/06/71	1827
	STELLAR DATA ON MICROFICHE	71-051A-02D	FR	2	11/14/71	01/16/72	1827
	LOCAL TOPOGRAPHY-ATLAS	71-051A-02E	FR	13	01/22/72	02/26/72	1828
	PRESSURE ALTITUDE MEASUREMENTS	71-051A-02F	FR	1	01/23/72	03/01/72	1828
	MARINER 9, INFRA INTERF SPECT	71-051A-03					1828
	MARINER 9 IR INTER. SPECT. (IRIS)	71-051A-03A	DD	5	11/14/71	10/16/72	1A52
	MARINER 9, S-BAND OCCULTATION	71-051A-08					1828
	OCCULTATION DATA, PLOT+TABLES, FILM	71-051A-08A	MP	11	11/14/71	10/26/72	1A54
	MARINER 9, TELEVISION PHOTOGRAPHY	71-051A-04					1828
	PHOTOS, MTVS RAW	71-051A-04A	TM	8461	11/13/71	10/27/72	1A49
	PHOTOS, MTVS ALBEDO	71-051A-04B	TM	8461	11/13/71	10/27/72	1828
	PHOTOS, MTVS MAX DISCRIMINATION	71-051A-04C	TM	8461	11/13/71	10/27/72	1829
HANEL	IPL ORTHOGRAPHIC CONTRAST ENHANCE	71-051A-04D	TM	8410	11/13/71	10/27/72	1829
	IPL ORTHOGRAPHIC MAX DISCRIM.	71-051A-04E	TM	8410	11/13/71	10/27/72	1829
	MTVS PHOTOS W/SUP DATA, ON MFICHE	71-051A-04F	FR	759	11/13/71	10/27/72	1829
	BLACK & WHITE PANORAMIC MOSAICS	71-051A-04G	YC	96	11/14/71	10/27/72	1829
	SEDR SUPPORT DATA 16-MM M/FILM	71-051A-04H	MP	1	11/14/71	10/27/72	1829
	TELEVISION INDICES 16-MM M/FILM	71-051A-04I	MP	2	11/14/71	10/27/72	1829
	IPL/RDR MICROFICHE CATALOG	71-051A-04J	FR	251	11/14/71	10/27/72	1830
	SEDR FINAL DATA TAPE	71-051A-04K	DD	1	11/14/71	08/06/72	1830
	CATALOG OF MTVS PHOTOS ON MFILM	71-051A-04L	MP	20	11/12/71	10/18/72	1830
	BLACK & WHITE PRESS RELEASE PHOTO	71-051A-04M	YC	62	11/09/71	10/27/72	1830
	MOSAIC CATALOG + INDEX ON MFILM	71-051A-04N	MP	1	11/10/71	08/06/72	1830
	LIMB INDEX W/SUPPORT DATA, MFICHE	71-051A-04O	FR	16	11/13/71	10/27/72	1830
	LIMB MICROFICHE CATALOG	71-051A-04P	FR	166	11/13/71	10/27/72	1830
	CAL TECH SELECTD MTVS+IPL PHOTOS	71-051A-04Q	FR	465	11/13/71	10/27/72	1830
	USGS SEMICONTROLLED MOSAICS	71-051A-04R	HL	30			1830
	SHADED RELIEF MAPS	71-051A-04S	HT	54	01/01/72	N/A	1831
	PICTURE + ENHANCEMENT DATA TAPE	71-051A-04T	DD	1	10/09/71	10/28/72	1831
KLIDRE	JPL MOSAIC CATALOG + INDEX MFICHE	71-051A-04U	FR	7	11/10/71	10/17/72	1831
	RDR PRODUCTS (STATUS)	71-051A-04V	MP	1	11/09/71	10/27/72	1831
	IPL ENHANCEMENT CATALOG	71-051A-04W	MP	1	11/09/71	10/27/72	1831
	MARS GLOBE PHOTOMOSAICS	71-051A-04X	YM	432	01/01/72	10/27/72	1831
	MARS GLOBE PHOTOMOSAIC INDEX	71-051A-04Y	FR	1		N/A	1831
	INDEX OF IMAGES BY 10 DEGREE BOX	71-051A-04Z	FR	3		N/A	1831
	IMAGING DATA ON MAGNETIC TAPE	71-051A-04a	DD	34	11/14/71	10/22/72	1831
	MARINER 9, INFRARED RAD.	71-051A-01					1A53
	10 AND 20MICRON BRIGHT TEMP-MTAPE	71-051A-01A	DD	1	11/14/71	03/27/72	1832
MARINER 10	11/03/73	73-085A					
BRIDGE	MARINER 10, SCAN, ELCTOSTAT ANALYZR	73-085A-03					1A19
BROADFOOT	MVM PLASMA DETAIL TAPE	73-085A-03A	DD	1	03/28/74	03/16/75	1A19
	MARINER 10, EUV SPECTROSCOPY	73-085A-05					1832
CHASE, JR.	INTERPLANETARY EMIS H-HE, ON TAPE	73-085A-05A	DD	1	11/06/73	01/28/74	1A20
	MARINER 10, IR RADIOMETRY	73-085A-06					1832



SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA		
HOWARD	MARINER 10, RADIO SCIENCE	IR RAD. DATA OF MERCURY ON TAPE	DD	1	03/29/74	03/29/74	1832
		IR RADIOMETRIC DATA OF VENUS	FR	2	02/05/74	02/05/74	1832
		IR RADIOMETRIC DATA OF MERCURY	FR	2	03/29/74	03/29/74	1832
		VENUS OCCULT-FINAL PLTS/LSTS MFLM	MP	1	12/04/73	02/05/74	1833
		RED TELE SIGNAL DATA, VENUS OCCULT	DD	27	02/05/74	02/05/74	1833
		VENUS OCCULTATION, INTERMED. DATA	DD	2	N/A		1833
		MERC. OCCULT - RED TM SIGNALS, TAPE	DD	4	03/29/74	03/29/74	1833
		MARINER 10, TELE. PHOTO.					1833
		EARTH/MOON CALIBRATION SEQ 70-MM	TM	918	11/03/73	09/23/74	1833
		EARTH/MOON CALIBRATION SEQ, FICHE	FR	16	11/03/73	09/23/74	1833
MURRAY	MARINER 10, TELE. PHOTO.	VENUS ENCOUNTER PHOTOS, 70-MM	TM	7187	02/05/74	02/10/74	1834
		MERCURY 1ST ENCOUNTER 70-MM	TM	2946	03/29/74	04/02/74	1834
		PR PHOTOS OF MERC AND VENUS	UC	44	02/04/74	04/03/74	1834
		MERCURY 2ND ENCOUNTER 70-MM	TM	1518	09/23/74	09/23/74	1834
		VENUS ENCOUNTER MICROFICHE	FR	120	02/05/74	02/05/74	1834
		MERCURY 1ST ENCOUNTER MICROFICHE	FR	50	03/29/74	03/29/74	1835
		MERCURY 2ND ENCOUNTER MICROFICHE	FR	26	09/21/74	09/21/74	1835
		INDEXES OF DATA	MP	1	02/05/74	09/21/74	1835
		MERCURY 3RD ENCOUNTER 70-MM	TM	1047	03/12/75	03/17/75	1835
		HTCF SEDR SUPPORTING DATA, M/FILM	MP	1	11/03/73	09/23/74	1835
NESS	MARINER 10, FLUXGATE MAGNETOMETER	IPL SEDR SUPPORTING DATA, M/FILM	MP	1	11/03/73	09/24/74	1835
		MERCURY ENCOUNTERS IPL/RDR 70-MM	TM	655	N/A		1835
		IPL MERCURY STEREO 70-MM	UM	264	03/29/74	09/26/74	1835
		SEDR SUBSET SUP. DATA FOR ALL PHO	DD	1	11/03/73	09/23/74	1835
		MERCURY IPL CALTECH MICROFICHE	FR	17	03/16/74	09/21/74	1836
		MERCURY 3RD ENCOUNTER MICROFICHE	FR	18	03/16/75	03/16/75	1836
		PHOTOGRAPHY FROM ATLAS OF MERCURY	YT	316	N/A		1836
		IMAGING DATA ON MAGNETIC TAPE	DD	57	11/03/73	03/16/75	1836
		1.2 SEC PLOTS, SEQ COORDS, MFLM	MP	3	11/03/73	04/14/74	1836
		HR AVG INFL MAG VECTOR PLOTS	MP	1	11/03/73	04/11/74	1836
SIMPSON	MARINER 10, FLUXGATE MAGNETOMETER	HR AVG INFL MAG VECTORS ON TAPE	DO	1	11/03/73	04/15/74	1836
		42 SEC DATA, SEQ COORDS, TAPE	DO	32	11/03/73	04/09/74	1837
		42 SEC DATA, VENUS COORDS, TAPE	DO	4	01/20/74	02/06/74	1837
		42 SEC LISTS, SEQ COORDS, MFLM	MP	18	11/03/73	04/15/74	1837
		6-SEC NEAR-VENUS FIELD PLOTS	BI	1	02/04/74	02/05/74	1837
		1.2 SEC PLOTS, VENUS COORDS, MFLM	MP	1	01/20/74	02/05/74	1837
		1.2 SEC PLOTS, MERC. COORDS, MFLM	MP	1	03/25/74	03/30/74	1837
		6 SEC LISTS, VENUS COORDS, MFLM	MP	2	01/19/74	02/05/74	1837
		6 SEC LISTS, MERC. COORDS, MFLM	MP	1	03/25/74	03/30/74	1837
		6 SEC LISTS, CSE COORDS, MFLM	MP	1	11/03/73	11/06/73	1837
MIDAS 2	MIDAS 2, AEROSPACE DENSITY	1.2 SEC PLOTS, CSE COORDS, MFLM	MP	1	11/03/73	11/06/73	1838
		MYM PLASMA DETAIL TAPE	DO	1	03/28/74	03/16/75	1838
		MAG FLD+TRAJ DATA PLOTS+LISTINGS	FR	2	03/29/74	03/16/75	1838
		HRLY-AVG FLD-STND IMF/SOLAR WIND	DO	1	11/03/73	09/18/74	1838
		1 HOUR AVERAGED PLOTS	RO	5	11/03/73	09/18/74	1838
		1.2, 6, & 42 SEC MERCURY ENCTR TAPE	DO	1	03/26/74	03/31/74	1838
		MARINER 10, ENERGETIC PARTICLES					1838
		PULSE HEIGHT DATA ON TAPE	DD	45	11/03/73	03/21/75	1838
		RATE DATA ON TAPE	DD	6	11/03/73	09/23/74	1839
							1839
MIDAS 2	MIDAS 2, AEROSPACE DENSITY	60-006A					3A55
		60-006A-02					3A55
		60-006A-02A	MP	1	05/24/60	05/24/60	3B66
							4A17
							4A18
							4A18
							4B19
							4B19
							4B20
							4A18
NIMBUS 1	NIMBUS 1, AVCS	64-052A					4A17
		64-052A-01					4A18
		64-052A-03					4B19
		64-052A-03A	DD	238	08/29/64	09/22/64	4B19
		64-052A-03B	IM	186	08/28/64	09/22/64	4B19
		64-052A-03C	FR	4	08/28/64	09/22/64	4B20
		64-052A-03D	FR	2	08/28/64	09/22/64	4A18
		64-052A-02					4A18
							4A18
							4B20
HUNTER	NIMBUS 1, APT	66-040A					4B20
		66-040A-00D	FR	29	05/15/66	07/28/66	4A19
		66-040A-03					4B20
		66-040A-03A	DD	1760	05/15/66	11/15/66	4B20
		66-040A-03B	IM	1977	05/15/66	11/15/66	4B20
		66-040A-03D	FR	4	05/20/66	11/15/66	4A19
		66-040A-04					4B20
		66-040A-04A	DD	98	05/15/66	07/28/66	4B20
		66-040A-04B	YC	979	05/15/66	07/28/66	4B20
		66-040A-04D	FR	10	05/15/66	07/28/66	4A19
NIMBUS 2	NIMBUS 2, APT	66-040A-01					4B20
		66-040A-01B	FR	4	05/15/66	08/31/66	4A19
		66-040A-02					4A19
							4A20
							4B21
							4A20
							4B21
							4B21
							4B21
							4B21
NIMBUS 3	NIMBUS 3, IR INTERFEROMETER SPECT.	69-037A					4A20
		69-037A-00C	FR	55	04/14/69	05/31/70	4B21
		69-037A-06					4A20
		69-037A-06A	FR	51	04/14/69	05/31/70	4B21
		69-037A-02					4A20
		69-037A-02A	IM	3235	04/22/69	01/31/70	4B21
		69-037A-02B	IM	2983	04/22/69	01/31/70	4B21
		69-037A-02C	DD	1015	04/17/69	03/21/70	4B21
		69-037A-02D	FR	55	04/14/69	05/31/70	4B21
		69-037A-03					4A20
HANEL	NIMBUS 3, IR INTERFEROMETER SPECT.	69-037A-03A	DD	102	04/15/69	07/01/69	4B21
		69-037A-01					4A21
		69-037A-05					4A21
		69-037A-05A	IM	3962	04/14/69	02/05/70	4B22
		69-037A-05B	DO	368	04/15/69	02/04/70	4B22
		69-037A-05C	FR	62	04/14/69	05/31/70	4B22
		69-037A-04					4A21
							4A21
							4A21
							4A21
HEATH	NIMBUS 3, SOLAR UV MONITOR	69-037A-05					4A21
		69-037A-05A	IM	3962	04/14/69	02/05/70	4B22
		69-037A-05B	DO	368	04/15/69	02/04/70	4B22
		69-037A-05C	FR	62	04/14/69	05/31/70	4B22
		69-037A-04					4A21
							4A21
							4A21
							4A21
							4A21
							4A21
MCCULLOCH	NIMBUS 3, SAT. IR SPECT. (SIRS)	69-037A-05					4A21
		69-037A-05A	IM	3962	04/14/69	02/05/70	4B22
		69-037A-05B	DO	368	04/15/69	02/04/70	4B22
		69-037A-05C	FR	62	04/14/69	05/31/70	4B22
		69-037A-04					4A21
							4A21
							4A21
							4A21
							4A21
							4A21
WARK	NIMBUS 3, SAT. IR SPECT. (SIRS)	69-037A-05					4A21
		69-037A-05A	IM	3962	04/14/69	02/05/70	4B22
		69-037A-05B	DO	368	04/15/69	02/04/70	4B22
		69-037A-05C	FR	62	04/14/69	05/31/70	4B22
		69-037A-04					4A21
							4A21
							4A21
							4A21
							4A21
							4A21

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION			
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA	PAGE
	DATA SET NAME					
SIRS RADIANCE TAPES						
NIMBUS 4	04/08/70	69-037A-04A	DD	60	04/14/69 06/19/70	4822
BRANCHFLOWER	DATA CATALOG OF EXPERIMENT OPERATIONS	70-025A				4A21
	NIMBUS 4, IMAGE DISSECTOR CAMERA	70-025A-00D	FR	48	04/18/70 04/30/72	4822
HANEL	IDCS WORLD MONTAGE CAT, MICROFICHE	70-025A-06				4A22
HEATH	NIMBUS 4, IR INTER. SPECT. (IRIS)	70-025A-06A	FR	48	04/18/70 04/08/71	4822
HEATH	IRIS RADIANCE TAPES	70-025A-03				4A22
	NIMBUS 4, SOLAR UV MONITOR	70-025A-03A	DD	466	04/09/70 01/30/71	4822
	NIMBUS 4, BACKSCATTER UV SPEC (BUV)	70-025A-01				4A22
	BUY RADIANCE VALUES (U-TAPE)	70-025A-05				4A23
	PRIMARY DATA BASE TAPES (PDB)	70-025A-05B	DD	43	04/10/70 05/06/77	4822
	BUY DARK CURRENT STUDY MSTR DATA	70-025A-05E	DD	188	04/09/70 05/06/77	4823
	BUY DARK CURRENT STUDY WORKING DA	70-025A-05H	DD	3	04/10/70 12/18/71	4823
	ZONAL MEANS TAPE (ZMT)	70-025A-05I	DD	3	04/10/70 12/18/71	4823
	COMPRESSED OZONE PROFILE TP (CPOZ	70-025A-05D	DD	1	04/10/70 05/02/77	4823
	TOTAL + PROFILE O3 TP (HDBUY)	70-025A-05P	DD	4	04/10/70 05/06/77	4823
HOUGHTON	NIMBUS 4, SELECTIVE CHOPPER RAD.	70-025A-05Q	DD	15	04/10/70 05/06/77	4823
	SCR RADIANCE TAPES	70-025A-10				4A23
HOVIS	NIMBUS 4, FILTER WEDGE SPEC. (H20)	70-025A-10A	DD	51	07/27/70 01/30/73	4823
MCCULLOCH	NIMBUS 4, TEMP-HUMID. IR RAD (THIR)	70-025A-09				4A23
	11.5-MICRON CLOUD MONTAGE, FILM	70-025A-02				4A23
	6.7-MICRON CLOUD MONTAGE, FILM	70-025A-02A	IM	8049	04/18/70 04/08/71	4824
	NIMBUS 4 THIR DATA CATALOGS, FICHE	70-025A-02B	IM	4419	04/18/70 04/08/71	4824
	11.5-MICRON CLOUD RADIANCE TAPE	70-025A-02C	FR	48	04/18/70 04/08/71	4824
	6.7-MICRON CLOUD RADIANCE TAPE	70-025A-02D	DD	1293	04/10/70 02/13/71	4824
WARK	NIMBUS 4, SAT. IR SPECT. (SIRS)	70-025A-02E	DD	1032	04/14/70 03/25/71	4824
	SIRS RADIANCE TAPES	70-025A-04				4A24
		70-025A-04A	DD	20	04/08/70 04/08/71	4824
NIMBUS 5	12/11/72	72-097A				4A24
HOUGHTON	DATA CATALOG OF EXPERIMENT OPERATIONS	72-097A-00D	FR	78	12/19/72 07/31/74	4824
	NIMBUS 5, SELECTIVE CHOPPER RAD.	72-097A-02				4A24
HOVIS	SCR RADIANCE TAPES	72-097A-02A	DD	70	12/13/72 12/26/74	4A24
	NIMBUS 5, SFC COMP MAPPING RAD	72-097A-05				4A24
MCCULLOCH	SFC COMPOSITION MAPPING RAD TAPES	72-097A-05A	DD	45	12/11/72 12/30/72	4825
	NIMBUS 5, TEMP-HUMIDITY IR RAD	72-097A-08				4A25
	11.5-MICRON CLOUD MONTAGE, FILM	72-097A-08A	IM	18554	12/19/72 03/12/75	4825
	6.7-MICRON CLOUD MONTAGES, FILM	72-097A-08B	IM	19213	12/19/72 03/12/75	4825
	11.5-MICRON CLOUD RADIANCE TAPE	72-097A-08C	DD	1866	12/19/72 02/07/74	4825
SMITH	6.7-MICRON CLOUD RADIANCE TAPE	72-097A-08D	DD	1030	12/19/72 02/07/74	4825
	NIMBUS 5, IR TEMP PROFILE RAD.	72-097A-01				4A25
STAE LIN	RADIANCE OBSERVATIONS ON TAPE	72-097A-01A	DD	1	02/14/75 09/30/76	4825
	NIMBUS 5, MICROWAVE SPECTROMETER	72-097A-03				4A25
	NEMS OUTPUT TAPES (NEMSOT)	72-097A-03A	DD	31	12/18/72 10/31/73	4825
	NEMS OUTPUT TP (NEMSOT) ON M/FICHE	72-097A-03B	FR	168	12/18/72 12/31/73	4825
	NEMS BRIGHTNESS TEMP - MICROFICHE	72-097A-03C	FR	93	12/17/72 12/31/73	4825
WILHEIT, JR.	NIMBUS 5, ELEC SCAN MICROWAVE RAD	72-097A-04				4A25
	ESMR CALIB BRIGHT TEMP (CBT) TAPES	72-097A-04A	DD	103	12/11/72 05/16/77	4826
	SELECTED ESMR COLOR IMAGES	72-097A-04B	ZI	43	12/15/72 02/10/73	4826
	ESMR 70 MM PHOTOFACSIMILE FILM	72-097A-04C	IM	9094	12/11/72 05/14/75	4826
	SATELLITE-DERIVED OCEANIC RAINFAL	72-097A-04D	FR	6	12/11/72 02/28/75	4826
	BRIGHTNESS TEMP + SEA ICE CONCENT	72-097A-04E	DD	1	01/01/73 12/31/76	4826
NIMBUS 6	06/12/75	75-052A				4A25
GILLE	NIMBUS 6, LIMB RAD INVER RAD, LRIR	75-052A-04				4A26
HOUGHTON	INVR TMP+OZONE PRFL ARCH TP (TPAT)	75-052A-04A	DD	7	06/20/75 01/06/76	4826
JULIEN	NIMBUS 6, PRESS MODULATED RADIOMTR	75-052A-09				4A26
KYLE	NIMBUS 6, TRP WND ENG CONV (TWERLE)	75-052A-01				4A26
MCCULLOCH	NIMBUS 6, EARTH RADIATION BUDGET	75-052A-05				4A27
	NIMBUS 6, TEMP-HUMIDITY IR RAD	75-052A-12				4A27
	11.5-MICRON CLOUD MONTAGE, FILM	75-052A-12A	IM	21893	07/14/75 02/13/77	4826
	6.7-MICRON CLOUD MONTAGE, FILM	75-052A-12B	IM	21923	07/14/75 02/13/77	4826
	11.5-MICRON CLOUD RADIANCE TAPE	75-052A-12C	DD	242	06/18/75 09/14/76	4827
SMITH	6.7-MICRON CLOUD RADIANCE TAPE	75-052A-12D	DD	111	06/18/75 05/06/77	4827
	NIMBUS 6, HIGH RES IR SNDR (HIRS)	75-052A-02				4A27
	HIRS BRIGHTNESS TEMP ON 70-MM FILM	75-052A-02A	IM	1200	06/13/75 05/26/76	4827
STAE LIN	HIRS/SCAMS RADN, TMP+HUMIDITY TP	75-052A-02B	DD	268	08/17/75 03/04/76	4827
	NIMBUS 6, SCANNING MICROWAVE SPECT	75-052A-10				4A27
	SCAMS OUTPUT TP OF H2O+TMP (SDTA)	75-052A-10A	DD	87	06/15/75 05/29/76	4827
	SCAMS RADN, H2O+TMP ON 70-MM FILM	75-052A-10B	IM	1500	06/15/75 03/02/76	4827
	HIRS/SCAMS RADN, TMP+HUMIDITY TP	75-052A-10C	DD	268	08/17/75 03/04/76	4827
WILHEIT, JR.	NIMBUS 6, ELEC SCAN MICRO RAD, ESMR	75-052A-03				4A27
	ESMR BRIGHTNESS TMP ON 70-MM FILM	75-052A-03B	IM	2000	06/22/75 08/11/77	4828
NIMBUS 7	10/24/78	78-098A				4A28
GLOERSEN	NIMBUS 7, SMR-SCANNING MICROWAVE RAD	78-098A-08				4A28
	ANTENNA TEMPERATURE TAPE (TAT)	78-098A-08A	DD	746	10/25/78 06/29/88	4828
	HDR+VER POLRTZ BRGH TMP (CELL-ALL)	78-098A-08B	DD	528	10/29/78 08/25/87	4828
	SEA ICE, PARM 37-GHZ CHAN (PARM-30)	78-098A-08C	DD	394	10/29/78 10/29/86	4828
	PARM OF LAND AND OCEAN (PARM-L0)	78-098A-08D	DD	243	10/29/78 10/29/86	4828
	PARM SEA ICE, SNOW+ICE (PARM-SS)	78-098A-08E	DD	243	10/29/78 10/29/86	4828
	MAPPED PARM SEA ICE+SNOW (MAP-SS)	78-098A-08F	DD	59	10/30/78 10/25/83	4828
	MAPPED PARM, 37-GHZ CHAN (MAP-30)	78-098A-08G	DD	60	10/30/78 10/30/83	4828
	MAPPED PARM OF LAND-OCEAN (MAP-L0)	78-098A-08H	DD	60	10/30/78 10/26/83	4828
	GRADIENT RATIO	78-098A-08I	VC	175	10/30/78 10/31/82	4829
	SEA ICE CONCENTRATION	78-098A-08J	VC	176	10/30/78 10/31/82	4829
	SPECTRAL GRADIENT	78-098A-08K	VC	45	10/30/78 10/31/82	4829
	SEA ICE AND OCEAN SURFACE TEMP	78-098A-08L	VC	45	10/30/78 10/31/82	4829
	SEA SURFACE WIND SPEED	78-098A-08M	VC	242	10/30/78 10/31/82	4829
	LIQUID WATER OVER OCEANS	78-098A-08N	VC	287	10/30/78 10/31/82	4829
	PERCENT POLARIZATION OVER TERRAIN	78-098A-08O	VC	173	10/30/78 10/31/82	4829
	WATER VAPOR OVER OCEANS	78-098A-08P	VC	289	10/30/78 10/31/82	4829
	BRIGHTNESS TEMPERATURE	78-098A-08Q	VC	186	10/30/78 10/31/82	4829
	SEA SURFACE TEMP OVER OCEANS	78-098A-08R	VC	290	10/30/78 10/31/82	4829
	SEA ICE MULTI-YEAR ICE FRACTION	78-098A-08S	VC	174	10/30/78 10/31/82	4830
	CALIBRATED TEMPERATURE TAPE (TCT)	78-098A-08W	DD	535	10/25/78 08/20/87	4830

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE	
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA			
	DATA SET NAME							
HEATH	MIXEX BRIGHTNESS TEMPERATURE DATA	78-098A-08X	DD	6	11/27/83 04/29/84	4830		
	0.5-DEG CAL. TEMP MAP (TCT) TAPE	78-098A-08Y	DD	129	10/25/78 05/02/87	4830		
	0.25-DEG CAL. TEMP MAP (TCT) TAPE	78-098A-08Z	DD	36	10/25/78 08/20/87	4830		
	SHMR PARMAP DATA ON TAPE	78-098A-08a	DD	10	11/03/83 10/31/86	4830		
	MIXEX-W SEA ICE CONCENTRATION	78-098A-08b	DD	1	02/01/83 02/28/83	4830		
	COLORADO R SNOW PARM ATLAS DISK	78-098A-08c	DF	15	12/05/78 04/21/86	4830		
	NIMBUS 7, BUW/TOMS-BACKSC UV/OZONE	78-098A-09				4A28		
	HDTOMS TOTAL OZONE DATA TAPE	78-098A-09C	DD	176	10/31/78 08/28/88	4831		
	SBUV TOTAL+PROFIL OZON TP(HDSBUV)	78-098A-09D	DD	57	10/31/78 03/01/88	4831		
	RAW UNITS TAPE-TOMS (RUT-T)	78-098A-09E	DD	800	10/31/78 04/24/88	4831		
	RAW UNITS TAPE-SBUV DATA (RUT-S)	78-098A-09F	DD	516	10/31/78 08/21/88	4831		
	SBUV ZONAL MEANS OZONE TP(ZMT-S)	78-098A-09K	DD	10	10/31/78 02/29/88	4831		
	SBUV CHPRES PROFIL OZONE TP(CPOZ)	78-098A-09Q	DD	12	10/31/78 12/31/87	4831		
	DAILY GRID TOMS O3 TP(GRIDTOMS)	78-098A-09R	DD	16	10/31/78 06/30/87	4831		
	SBUV CONT SCAN EARTH RAD TP, EARTH	78-098A-09U	DD	7	11/04/78 10/15/85	4831		
	SBUV CONT SCAN SOLAR FLUX TP, SUNC	78-098A-09V	DD	7	11/04/78 10/15/85	4832		
	SBUV 1-DAY O3+PROFIL CONTR(PSC)TP	78-098A-09W	DD	7	11/07/78 09/30/86	4832		
	NIMBUS 7, CZCS-COAST ZONE COL SCAN	78-098A-03				4A29		
	NIMBUS 7, ERB-EARTH RADIATN BUDGET	78-098A-07				4A29		
	HOVIS KYLE	RADN BUDGET MASTER ARCH TP, MAT	78-098A-07A	DD	1086	11/16/78 10/29/86	4832	
SOLAR + EARTH FLUX DATA TP(SEFDT)		78-098A-07B	DD	106	11/01/78 04/30/86	4832		
MAPPED RADN DATA MATRIX TP		78-098A-07C	DD	100	11/16/78 05/05/87	4832		
ZONAL MEANS RADN TAPE (ZMT)		78-098A-07E	DD	15	11/16/78 11/30/85	4832		
SUB-TARGET RADIANCE TAPE (STRT)		78-098A-07G	DD	47	11/16/78 01/30/80	4832		
POST MAT CALIBRATION TP (DELMAT)		78-098A-07H	DD	82	06/02/80 06/05/87	4832		
SEASONAL AVG RADN BUDGET (SAVER)		78-098A-07I	DD	29	12/02/78 03/01/86	4833		
ERB SOLAR ANALYSIS TAPE (ESAT)		78-098A-07L	DD	1	11/16/78 03/31/86	4833		
MATRIX MONTHLY AVG SUMRY TP(EMST)		78-098A-07O	DD	2	11/01/78 10/31/85	4833		
NIMBUS 7, SAM-11, STRAT AEROSOL MEA		78-098A-06				4A29		
RADIANCE DATA ARCHIVE TAPE (RDAT)		78-098A-06A	DD	84	11/01/78 10/31/85	4833		
BETA-AEROSOL NO DEN ARCH (BANAT)		78-098A-06B	DD	102	11/01/78 04/30/87	4833		
NIMBUS 7, LIMB IR MON STRATO(LIMS)		78-098A-01				4A29		
TEMP+MIX RATIO PROFIL TP(LAIPAT)		78-098A-01A	DD	36	10/25/78 05/29/79	4833		
RADIANCE ARCHIVAL TAPE (RAT)		78-098A-01B	DD	205	10/25/78 05/30/79	4833		
TEMP, MIX RATIO, HT MAPS (LAMAT)		78-098A-01C	DD	9	10/25/78 05/29/79	4833		
RADIANCE PROFIL TAPE (PROFILE-R)		78-098A-01F	DD	8	10/25/78 05/30/79	4834		
90-D TEMP, MIX RAT, HT MAPS (LASHAT)		78-098A-01L	DD	1	10/25/78 05/29/79	4834		
STOWE		NIMBUS 7, TEMP-HUMID IR RAD (THIR)	78-098A-10				4A30	
		11.5-MICRON CLOUD MONTAGE	78-098A-10A	IN	43355	06/23/79 05/07/85	4834	
	6.7-MICRON CLOUD MONTAGE	78-098A-10B	IN	43355	06/23/79 05/07/85	4834		
	CALIB -LOCATED RAD DATA TP(CLDT)	78-098A-10C	DD	4478	10/30/78 05/09/85	4834		
	CLOUD DATA ERB FORMAT (NCLE)	78-098A-10D	DD	1036	10/30/78 03/31/85	4834		
	CLOUD DATA TOMS FORMAT (BCLT)	78-098A-10E	DD	893	10/31/78 10/31/84	4834		
	CLOUD DATA (C-MATRIX)	78-098A-10F	DD	7	04/01/79 03/31/85	4834		
	NIMBUS 7, SAMS-STRAT + MESO SNDR	78-098A-02				4A30		
	RADIANCE ARCHIVE TAPE (RDAT)	78-098A-02A	DD	196	10/23/78 06/13/83	4835		
	GRIDDED TEMPERATURE TAPE (GRID-T)	78-098A-02B	DD	4	12/24/78 06/09/83	4835		
TAYLOR	ZONAL MEANS N2O, CH4 TAPE (ZMT-G)	78-098A-02C	DD	1	01/01/79 12/30/81	4835		
NOAA 1 NESDIS STAFF NESDIS STAFF NESDIS STAFF SUOMI WILLIAMS	12/11/70	70-106A				4A62		
	NOAA 1, SCANNING RADIOMETER	70-106A-03				4A65		
	NOAA 1, VIDICON CAMERA SYS (AVCS)	70-106A-04				4A63		
	NOAA 1, APT CAMERA SUBSYSTEM	70-106A-05				4A64		
	NOAA 1, FLAT PLATE RADIOMETER	70-106A-02				4A67		
NOAA 1, SOLAR PROTON MONITOR	70-106A-01				4A68			
NOAA 2 NESDIS STAFF NESDIS STAFF NESDIS STAFF WILLIAMS	10/15/72	72-082A				4A62		
	NOAA 2, SCANNING RADIOMETER (SR)	72-082A-02				4A65		
	NOAA 2, VERY HIGH RES. RAD. (VHRR)	72-082A-03				4A65		
	NOAA 2, VERT. TEMP. PRFL. RAD. (VTFR)	72-082A-04				4A66		
	NOAA 2, SOLAR PROTON MONITOR	72-082A-01				4A68		
NOAA 3 NESDIS STAFF NESDIS STAFF NESDIS STAFF WILLIAMS	11/06/73	73-086A				4A62		
	NOAA 3, SCANNING RADIOMETER (SR)	73-086A-02				4A65		
	NOAA 3, VERY HIGH RES. RAD. (VHRR)	73-086A-03				4A65		
	NOAA 3, VERT. TEMP. PRFL. RAD. (VTFR)	73-086A-04				4A66		
	NOAA 3, SOLAR PROTON MONITOR	73-086A-01				4A68		
NOAA 4 NESDIS STAFF NESDIS STAFF NESDIS STAFF WILLIAMS	11/15/74	74-089A				4A62		
	NOAA 4, SCANNING RADIOMETER (SR)	74-089A-02				4A65		
	NOAA 4, VERY HIGH RES. RAD. (VHRR)	74-089A-03				4A65		
	NOAA 4, VERT. TEMP. PRFL. RAD. (VTFR)	74-089A-04				4A66		
	NOAA 4, SOLAR PROTON MONITOR	74-089A-01				4A68		
NOAA 5 NESDIS STAFF NESDIS STAFF NESDIS STAFF WILLIAMS	07/29/76	76-077A				4A62		
	NOAA 5, VERY HI RES RAD (VHRR)	76-077A-01				4A65		
	NOAA 5, VERT TEMP PROF RAD (VTFR)	76-077A-02				4A66		
	NOAA 5, SCANNING RADIOMETER (SR)	76-077A-03				4A65		
	NOAA 5, SOLAR PROTON MONITOR (SPM)	76-077A-04				4A68		
NOAA 6 LEINBACH NESDIS STAFF NESDIS STAFF NESDIS STAFF	06/27/79	79-057A				4A84		
	NOAA 6, SPACE ENV. MONITOR (SEM)	79-057A-04				4A87		
	NOAA 6, ADV VERY HI RES RAD/AVHRR	79-057A-01				4A87		
	NOAA 6, OPERATIONAL VERT SOUNDR/TOMS	79-057A-02				4A88		
	NOAA 6, DATA COLLECTION SYS (DCS)	79-057A-03				4A89		
NOAA 7 LEINBACH NESDIS STAFF NESDIS STAFF NESDIS STAFF	06/23/81	81-059A				4A84		
	NOAA 7, SPACE ENV. MONITOR (SEM)	81-059A-04				4A87		
	NOAA 7, ADV VERY HI RES RAD/AVHRR	81-059A-01				4A87		
	NOAA 7, OPERATIONAL VERT SOUNDR/TOMS	81-059A-02				4A88		
	NOAA 7, DATA COLLECTION SYS (DCS)	81-059A-03				4A89		
NOAA 8 LEINBACH NESDIS STAFF NESDIS STAFF	03/28/83	83-022A				4A84		
	NOAA 8, SPACE ENV. MONITOR (SEM)	83-022A-04				4A87		
	NOAA 8, ADV VERY HI RES RAD/AVHRR	83-022A-01				4A87		
	NOAA 8, OPERATIONAL VERT SOUNDR/TOMS	83-022A-02				4A88		
						4A88		

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA		
DATA SET NAME							
NESDIS STAFF	NOAA 8, DATA COLLECTION SYS (DCS)	83-022A-03					4A89
NESDIS STAFF	NOAA 8, SEARCH AND RESCUE (SAR)	83-022A-05					4A90
NOAA 9	12/12/84	84-123A					4A84
BARKSTROM	EARTH RADN BUDGET EXP (ERBE)	84-123A-05					4A85
	RAW ARCH TP (PAT) IMAGES ON OP DSK	84-123A-05B	DK	3	01/23/85 01/21/87		4B35
	PROC ARCH TP (PAT) IMAGES ON OP DSK	84-123A-05C	DK	2	N/A		4B35
	TOTAL SOLAR IRRADIANCE	84-123A-05D	HI	2	03/01/85 12/31/86		4B35
	SOLAR INCIDENCE (S-2) ON OP DSK	84-123A-05E	DK	1	N/A		4B36
	GRIDDED EARTH RAD BUDGET OD (S-4)	84-123A-05F	DK	1	N/A		4B36
	SCAN EARTH(S9)RAD EXITANCE+ALBEDO	84-123A-05G	DK	1	N/A		4B36
	N S EARTH(S10)RAD EXITANCE+ALBEDO	84-123A-05H	DK	1	N/A		4B36
CUNNINGHAM	NOAA 9, SOLAR BKSCTR UV RAD, SBUV/2	84-123A-07					4A86
NESDIS STAFF	NOAA 9, ADV V HIGH RES RAD (AVHRR)	84-123A-01					4A87
NESDIS STAFF	NOAA 9, OPERATIONAL VERT SOUND/TOVS	84-123A-02					4A88
NESDIS STAFF	NOAA 9, DATA COLLECTION SYS (DCS)	84-123A-03					4A89
NESDIS STAFF	NOAA 9, SEARCH AND RESCUE (SAR)	84-123A-06					4A90
WILLIAMS	NOAA 9, SPACE ENV. MONITOR (SEM)	84-123A-04					4A87
DAO 2	12/07/68	68-110A					5A14
CODE	DAO 2, STELLAR PHOTOM 900-3000A	68-110A-02					5A14
	REDUCED PHOTOMETER DATA MAGTAPE	68-110A-02A	DD	414	12/11/68 02/08/73		5B21
	REDUCED PHOTOMETER DATA, MICROFILM	68-110A-02B	MP	99	12/11/68 02/08/73		5B21
	INDEX TO 68-110A-02A, 02B	68-110A-02C	MP	1	12/11/68 12/15/72		5B21
	INDEX TO 68-110A-02A (MAGTAPE)	68-110A-02C	DD	3	12/11/68 02/08/73		5B21
	DAO-2, ARCHIVE MAPS, MICROFILM	68-110A-02H	MP	7	12/11/68 02/08/73		5B21
	ULTRAVIOLET PHOTOMETRY	68-110A-02J	DD	1	N/A		5B21
WHIPPLE	DAO 2, 4 HI-RESOLUTION TELESCOPES	68-110A-01					5A14
	CELESCOPE CATALOGUE - MAG TAPE	68-110A-01A	DD	1	12/08/68 04/30/70		5B22
	CELESCOPE CATALOG - MICROFILM	68-110A-01B	MP	1	12/08/68 04/30/70		5B22
	BIBLIOGRAPHY - MAGTAPE	68-110A-01C	DD	2	N/A		5B22
	BIBLIOGRAPHY - MICROFILM	68-110A-01D	MP	0	N/A		5B22
	CELESCOPE CATALOG - HARD COPY	68-110A-01E	BI	0	12/07/68 01/00/70		5B22
	CDC UTILITY PRINT PROGRAM ON TAPE	68-110A-01F	DD	1	12/08/68 04/30/70		5B22
DAO 3	08/21/72	72-065A					5A14
BOYD	DAO 3, STELLAR X RAY EMISS. 1-100A	72-065A-02					5A15
	REDUCED DATA TAPES	72-065A-02A	DD	28	08/25/72 12/14/80		5B22
	QUICK LOOK PLOTS FLUX VS TIME	72-065A-02B	MP	2	08/30/72 12/14/80		5B23
	UCL OBSERVING CATALOG	72-065A-02C	MP	1	08/26/72 12/14/80		5B23
SPITZER	DAO 3, REFL. TELESCOPE, 800-3000A	72-065A-01					5A15
	ULTRAVIOLET DATA	72-065A-01A	DD	10	08/27/72 07/29/79		5B23
	TAU SCORPII UV SPECTRAL ATLAS, TPE	72-065A-01B	DD	1	07/02/73 08/27/73		5B23
	IOTA HERCULIS UV SPECTRAL ATLAS	72-065A-01C	DD	1	N/A		5B23
	UV PLOTS ON MICROFILM	72-065A-01D	MP	164	12/09/72 07/05/77		5B23
	COPERNICUS UV OBSERVATION DIRECT	72-065A-01E	FR	4	08/27/72 02/15/81		5B24
	FAR UV SPECTRA COPERNICUS	72-065A-01H	DD	1	N/A		5B24
	BETA ORIONIS UV SPECTRAL ATLAS TP	72-065A-01I	DD	1	N/A		5B24
	UV EXPERIMENT OBSERVING HISTORY	72-065A-01J	HI	145	N/A		5B24
	GAMMA PEGASI UV ATLAS	72-065A-01K	DD	1	N/A		5B24
	COPERNICUS UV ATLAS OF SIRIUS	72-065A-01L	DD	1	N/A		5B24
OGO 1	09/05/64	64-054A					2A54
	CONDENSED ORBIT TAPE FOR EXPER. 16	64-054A-00G	DD	1	09/07/64 12/02/64		2B88
ANDERSON	MULTICORDINATE SYSTM ORBIT PLTS	64-054A-00H	MO	2	09/07/64 06/03/67		2B88
	1, SOLAR COSMIC RAYS	64-054A-12					2A55
	SOLAR COSMIC RAY COUNTS, TAPE	64-054A-12A	DD	1	09/30/65 05/03/66		2B88
BOHN	OGO 1, INTERPLAN DUST PARTICLES	64-054A-07					2A55
BRIDGE	OGO 1, FARADAY CUP	64-054A-14					2A55
CLINE	OGO 1, POSITRON SEARCH AND GAMMA-RAY	64-054A-15					2A55
HADDOCK	OGO 1, RADIO ASTRO, 2-4MC, 2-4MC	64-054A-09					2A55
HARGREAVES	OGO 1, RADIO PROPAGATION	64-054A-05					2A55
	IONOSP + EXOSP H ELEC CONT, FICHE	64-054A-05A	FR	2	12/12/64 05/20/67		2B88
HELLIWELL	OGO 1, VLF RECEIVER	64-054A-08					2A56
	LO-RES VLF SPECTROGRMS, 35MM PAPER	64-054A-08A	SO	39	11/10/64 12/15/65		2B88
	SELECTED HI-RES VLF SPECTRMS, MFLM	64-054A-08B	MO	16	03/21/65 11/24/65		2B88
	VLF SIGNAL STRENGTH VS FREQ (CINE)	64-054A-08C	UP	46	09/07/64 12/29/65		2B89
HEPPNER	OGO 1, RB VAPOR + FLUXGATE MAG	64-054A-02					2A56
KONRADI	OGO 1, 0.1-10MEV PROT+ELEC SCINT.	64-054A-16					2A56
	PROT+ELEC RTES, ALL TM EQUIV 1 KBS	64-054A-16A	DD	4	09/07/64 11/16/65		2B89
	PROT+ELEC, HI-RATE DATA ONLY, TAPES	64-054A-16B	DD	7	09/07/64 12/02/64		2B89
MANCE	OGO 1, GED LYMAN ALPHA	64-054A-10					2A56
SAGALYN	OGO 1, SPHERICAL ELECTROST ANAL	64-054A-03					2A56
SIMPSON	OGO 1, C.R. SPECTRA AND FLUXES	64-054A-18					2A57
	REDUCED COUNT RATES ON MAG. TAPE	64-054A-18A	DD	35	09/06/64 11/25/67		2B89
	SELECTED 30-M AVG RATE PLOTS, MFLM	64-054A-18B	MO	1	09/07/64 11/25/67		2B89
	PROTON-ALPHA TELESCOPE PHA DATA	64-054A-18C	DD	3	09/04/66 11/25/67		2B89
SMITH	OGO 1, TRIAX SEARCH COIL MAGNITMTR	64-054A-01					2A57
	37-S SEARCH COIL MAG. DATA, TAPE	64-054A-01A	DD	29	09/23/64 11/17/67		2B89
	SEARCH COIL DATA NOT TIME ORDERED	64-054A-01B	MO	1	09/23/64 06/05/67		2B90
	PHASE-AMPLITUDE B-FIELD PLTS, MFLM	64-054A-01C	MO	1	09/05/64 09/29/66		2B90
TAYLOR, JR.	OGO 1, ATMOS MASS SPECT	64-054A-06					2A57
VAN ALLEN	OGO 1, CM DET. (TRAPPED RAD, PROTON)	64-054A-19					2A57
WHIPPLE	OGO 1, PLANAR ION-ELECTRON TRAP	64-054A-04					2A57
WINCKLER	OGO 1, ION CHAMBER	64-054A-20					2A58
	1-MIN AVG RATE VS T(1/3 ORB) PLOTS	64-054A-20A	MP	1	09/12/64 06/05/67		2B90
	REDUCED PULSE RATE, CONDEN. TAPES	64-054A-20B	DD	17	09/05/64 12/06/67		2B90
	10-50KEV SOLAR FLARE X-RAYS	64-054A-20C	MO	1	05/02/65 05/28/67		2B90
	ION CHAMBER RATES VS L, MFLM	64-054A-20D	MP	1	09/07/64 06/04/67		2B90
	HOURLY AVGCD RATES (PRINTOUT) MFLM	64-054A-20E	MP	1	09/05/64 12/06/67		2B90
	1-MIN AVGCD RATES (PRINTOUT) MFLM	64-054A-20F	MP	4	09/05/64 12/06/67		2B90
	2-MIN AVGCD RATE VS R (PLOTS) MFLM	64-054A-20G	MP	1	09/07/64 06/04/67		2B91
	2-MIN AVG RATE VS T(1/2 ORB) PLOTS	64-054A-20H	MP	1	09/10/64 06/05/67		2B91
	1-MIN AVGCD RATE VS T(PLOT) PERIGEE	64-054A-20J	MP	1	09/15/64 05/27/66		2B91
WINCKLER	OGO 1, ELECTRON SPECTROMETER	64-054A-21					2A58

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA		
	2-MIN AVGD RATE VS T (PLOTS) MFILM	64-054A-21A	MP	1	09/15/64	05/27/66	2891
	15-MIN AVGD RATE VS R (PLOTS)MFILM	64-054A-21B	MP	1	09/07/64	06/04/67	2891
	REDUCED COUNT DATA, CONDENSED TAPES	64-054A-21C	DD	11	09/07/64	12/06/67	2891
	5-MIN AVGD RATE (PRINTOUT) MFILM	64-054A-21D	MP	6	09/07/64	06/05/67	2891
	2&5 MIN AVGD RATE VS L PLOTS,MFILM	64-054A-21E	MP	1	09/07/64	06/04/67	2891
	DISCRETE L VALUE RATE LISTS,MFILM	64-054A-21F	MP	1	09/15/64	12/05/65	2892
	5MIN AV ELECT RTE VS T PLT,PERIGE	64-054A-21G	MP	1	09/07/64	06/05/67	2892
	RATE VS DAY, INNER ZONE (PLOT)MFILM	64-054A-21H	MO	1	09/21/64	12/05/65	2892
	L INTERPOLATED COUNT RATES	64-054A-21I	DD	1	09/15/64	07/07/67	2892
	1. ELECTROSTATIC ANALYZER	64-054A-13					2A58
	1. GEGENSCHN PHOTOMETRY	64-054A-11					2A58
WOLFE	OGD 1,						
WOLFF	OGD 1,						
OGD 2	10/14/65	65-081A					3A56
ANDERSON	OGD 2, COSMIC RAY IONIZATION	65-081A-06					3A56
	IONIZATION RATES VS INV LAT,MFILM	65-081A-06A	MO	5	10/14/65	04/02/66	3866
CAIN	OGD 2,RUBIDIUM VAPOR MAGNETOMETER	65-081A-05					3A56
	0.5-SEC MAG FLD AVRG, TAPE	65-081A-05B	DD	10	10/14/65	12/30/66	3866
	B FLD,DATA + GSFC 12/66 MDL,MFILM	65-081A-05C	MO	1	10/14/65	01/22/66	3866
	COMPRESSED MAG FLD AVG DATA, TAPE	65-081A-05E	DD	4	10/14/65	12/22/66	3866
	B FLD,DATA + PDGO 10/68 MDL,MFILM	65-081A-05F	MO	2	10/14/65	10/02/67	3866
	COMPRESSED HALF SEC MAG FLD, TAPE	65-081A-05G	DD	4	10/14/65	10/02/67	3866
	10-SEC MAG FLD AVRG, TAPE	65-081A-05H	DD	1	10/14/65	10/02/67	3867
DONLEY	OGD 2,POSITIVE ION STUDY	65-081A-19					3A56
HELLIWELL	OGD 2,VLF RECEIVERS(012-100KHZ)	65-081A-02					3A57
	VLF SPECTROGRAMS, 35-MM PAPER	65-081A-02B	SO	226	10/17/65	09/02/66	3867
HINTEREGGER	OGD 2,SOLAR UV SPECTROMETER	65-081A-17					3A57
HOFFMAN	OGD 2, 10-100KEY ELECT+PROT SCINT	65-081A-09					3A57
KREPLIN	OGD 2,SOLAR X-RAYS	65-081A-16					3A57
	SOLAR X-RAY PLOTS, MFILM	65-081A-16A	MO	1	10/14/65	10/23/65	3867
MANGE	OGD 2,GED LYMAN ALPHA	65-081A-11					3A57
NEWTON	OGD 2,NEUTRAL PARTICLE STUDY	65-081A-20					3A57
NILSSON	OGD 2,MICROMETERDRITES	65-081A-14					3A58
	MICROMETERDRITE DATA, BOOK	65-081A-14A	BT	1	10/16/65	04/08/66	3867
REED	OGD 2,AIRGLOW STUDY	65-081A-10					3A58
SIMPSON	OGD 2,ENERGETIC PARTICLE SURVEY	65-081A-07					3A58
	COSMIC-RAY COUNT RATES, TAPE	65-081A-07A	DD	22	10/14/65	11/03/65	3867
	COSMIC-RAY COUNT RATES, MFILM	65-081A-07B	MO	6	10/15/65	12/13/66	3867
	OGD 2,SEARCH-COIL MAGNETOMETER	65-081A-04					3A58
SMITH	OGD 2,IONOSPHERIC COMPOSIT	65-081A-15					3A58
TAYLOR, JR.	OGD 2,GALACTIC + SOLAR COSMIC RAY	65-081A-08					3A59
WEBBER	OGD 2,PARTICLE COUNT RATES, TAPE	65-081A-08A	DD	1	10/15/65	10/24/65	3868
	PARTICLE COUNT-RATE PLOTS, MFILM	65-081A-08B	MP	1	10/15/65	10/24/65	3868
OGD 3	06/07/66	66-049A					2A58
	CONDENSED ORBIT TAPE FOR EXP.10	66-049A-00C	DD	1	06/07/66	01/29/67	2892
	MULTICOORDINATE SYSTM ORBIT PLTS	66-049A-00H	MO	3	06/07/66	04/02/68	2892
ANDERSON	OGD 3,SOLAR COSMIC RAYS	66-049A-01					2A59
	SOLAR COSMIC RAY COUNTS, TAPE	66-049A-01A	DD	30	06/24/66	02/27/67	2892
BOHN	OGD 3, INTERPLAN DUST PARTICLES	66-049A-21					2A59
CLINE	OGD 3,POSIT SEARCH-GAMMA RAY SPEC	66-049A-04					2A59
EVANS	OGD 3,LOW ENERGY PROTON ANALYZER	66-049A-07					2A59
FRANK	OGD 3,LOW ENERGY ELECTRON+PROTON	66-049A-08					2A60
	LOW-E PROT&ELECT FLUX VS E, MOVIE	66-049A-08A	TP	400	07/14/66	07/16/66	2893
HADDOCK	OGD 3,4-2 MHZ SOLAR BURSTS	66-049A-18					2A60
	4-2 MHZ SOLAR BURST TABLES, MFILM	66-049A-18A	MO	1	06/13/66	09/29/67	2893
	4-2 MHZ RADIO NOISE,MICROFILM	66-049A-18B	MO	86	06/09/66	08/16/68	2893
	DATA SET CATALOG FOR 66-049A-18B	66-049A-18C	MP	1	06/09/66	10/03/67	2893
HELLIWELL	OGD 3, VLF RECEIVER	66-049A-17					2A60
HEPPNER	OGD 3,RUBIDIUM + FLUXGATE MAGNET.	66-049A-11					2A60
	MFILM PLTS SCALAR B FIELD VS TIME	66-049A-11A	MO	32	06/09/66	08/14/68	2893
	30-5 AV TRIAX. FLUXGATE MAG. MFILM	66-049A-11B	MO	3	06/09/66	07/21/66	2893
KONRADI	OGD 3,0.1-10MEV PROT+ELECT SCINT.	66-049A-10					2A60
	PROT&ELEC RTE,ALL TM EQUIV 1 KBS	66-049A-10A	DD	14	06/09/66	01/26/67	2893
	PROT+ELEC,HI-RATE DATA ONLY,TAPES	66-049A-10B	DD	9	06/09/66	01/16/67	2893
MANGE	OGD 3,GED LYMAN ALPHA	66-049A-19					2A61
SAGALYN	OGD 3,SPHERICAL RET-POT ANALYZERS	66-049A-03					2A61
SIMPSON	OGD 3, C.R. SPECTRA AND FLUXES	66-049A-03A	DD	65	06/09/66	12/01/69	2894
	REDUCED C.R. COUNT RATES, TAPE	66-049A-03B	MT	2	06/09/66	12/01/69	2894
	1/2-HR AVG COUNT RATE PLOTS, MFILM	66-049A-03C	DD	27	06/09/66	08/16/68	2894
	PROTON-ALPHA TELESCOPE PHA DATA	66-049A-12					2A61
SMITH	OGD 3, TRIAX SEARCH COIL MAGNET	66-049A-12A	DD	41	06/09/66	04/27/68	2894
	SEARCH COIL MAG. BCD DATA TAPES	66-049A-12B	MO	1	06/09/66	02/12/68	2894
	SEARCH COIL DATA NOT TIME ORDERED	66-049A-15					2A61
TAYLOR, JR.	OGD 3,ATM MASS SPECT	66-049A-15A	US	167	07/24/66	10/17/67	2894
	ION CONCENTRATIONS VS L-5XB FILM	66-049A-14					2A61
WHIPPLE	OGD 3,PLANAR ION-ELECTRON TRAP	66-049A-22					2A62
WINCKLER	OGD 3,ELEC SPEC 5 CHANNEL .05-4MEV	66-049A-22A	MP	2	06/11/66	04/27/68	2894
	2-MIN AVGD RAD BELT RATES (PLOTS)	66-049A-22B	MP	2	06/09/66	04/02/68	2895
	15MIN-AV SPECTROM RATE VS R PLOTS	66-049A-22C	DD	18	06/09/66	05/03/68	2895
	ELECT SPECTRMTR CNTS,CONDENSED TAPES	66-049A-22D	MP	7	06/09/66	05/01/68	2895
	5-MIN AV SPECTROM RATE LISTS,MFILM	66-049A-22E	MP	2	06/11/66	04/02/68	2895
	2&5-MIN AVGD RATE VS L PLOTS,MFILM	66-049A-22F	MP	1	06/11/66	12/27/67	2895
	SPECTR RTE LIST,DISCRETE L'S,MFILM	66-049A-22G	MP	2	06/09/66	04/30/68	2895
	5-MIN AVGD RATE VS T PLOTS, MFILM	66-049A-22H	MO	1	01/00/67	12/00/67	2895
	RATE VS PITCH ANGLE (INNER ZONE)	66-049A-22I	MO	1	12/00/66	06/00/67	2895
	DLY AVGD RATE VS T (DISCRETE L)	66-049A-22J	MO	1	06/00/66	02/00/68	2896
	AVG RATE VS DAY (INNER ZONE),MFILM	66-049A-22K	DD	1	06/11/66	12/27/67	2896
	L INTERPOLATED COUNT RATES	66-049A-23					2A62
WINCKLER	OGD 3,ION CHAMBER(E=0.7,P=12MEV)	66-049A-28	MP	3	06/08/66	08/11/68	2896
	1 MIN AVGD RATES VS T, MFILM	66-049A-28A	DD	31	06/09/66	08/12/68	2896
	ION CHAMBER CONDENSED PULSE RTE,TAPE	66-049A-29B	MP	2	06/11/66	04/02/68	2896
	1-MIN ION CHAMBER RATES VS L,MFILM	66-049A-29C	MO	1	06/25/66	12/29/67	2896
	10-50KEV SOLAR FLARE X-RAYS,MFILM	66-049A-29D	MO	2	06/09/66	04/02/68	2896
	2-MIN ION CHAMBER RATES VS R,MFILM	66-049A-29E	MP	1	06/09/66	08/10/68	2896
	1-H AV ION CHAMBER RATE LIST,MFILM	66-049A-29F	MP	2	06/09/66	08/10/68	2896
	2-MIN AVG RATE VS T(1/2 ORB)PLOTS	66-049A-29G	MP	2	06/09/66	08/10/68	2896

SPACRAFT NAME		LAUNCH DATE		DATA SET INFORMATION		PAGE	
INVESTIGATOR		EXPERIMENT NAME		TIME SPAN			
DATA SET NAME		DATA SET NAME		TIME SPAN			
VOLFE		1-MIN AVG. ION CHAM RATE LIST, WFLM		5	06/09/66	08/10/68	2897
VOLFE		1 MIN AVOG PERIGEE RATE VS TIME, WFLM		2	06/11/66	08/10/68	2897
VOLFE		2 MIN AVOG RATE VS TIME, WFLM		2	06/09/66	08/10/68	2897
VOLFE		3. ELECTROSTATIC ANALYZER		2	06/09/66	08/10/68	2897
VOLFE		3. GEGENSTEIN PHOTOMETRY		2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE				2	06/09/66	08/10/68	2897
VOLFE							

SPACECRAFT NAME	LAUNCH DATE	EXPERIMENT NAME	NSSDC ID	FORM	QUANTITY	TIME SPAN OF DATA	PAGE
INVESTIGATOR		DATA SET NAME					
KREPLIN	OGO 5	36.9-S AVG B-FIELD VECTORS, MFILM	68-014A-15B	MP	141	03/15/68 03/08/70	28100
		5, SOLAR XRAY, 21020KEV, PRO CT	68-014A-23				2A65
MEYER	OGO 5	SOLAR X-RAY VARIATION ON MFILM	68-014A-23A	MP	1	03/08/68 12/27/69	28101
		5, PART TELE, CR ELECTRONS	68-014A-09				2A66
		PROTON + ELECTRON FLUX PLOTS, MFILM	68-014A-09A	MO	1	03/05/68 07/13/72	28101
		1MIN CHARGED PART ACCUMS+PHA, TAPE	68-014A-09B	DD	106	03/05/68 07/14/72	28101
OGILVIE	OGO5	5, TRIAX 10 TO 10KEV ELECTRON	68-014A-11				2A66
SAGALYN	OGO 5	5, SPHER PLASMA TEMP+DEN+FLUX	68-014A-02				2A66
SERBU	OGO 5	5, RETARDING POTEN ANAL, E+P	68-014A-03				2A66
SHARP	OGO 5	5, MAG ION MASS SPECTROMETER	68-014A-18				2A66
		0, HE, + H ION CONCS + EPHEM, TAPE	68-014A-18A	DD	14	03/07/68 05/31/69	28101
SIMPSON	OGO 5	5, HI-Z, LO-E PART, SS TELE	68-014A-27				2A66
		HI-Z, LO-E, C-R COUNT RTESAPHA DATA	68-014A-27A	DD	6	03/05/68 07/14/72	28101
		HI-Z, LO-E, C-R CNT RATE PLOTS, MFILM	68-014A-27B	MO	1	03/05/68 07/13/72	28101
SMITH	OGO 5	5, TRIAX, SRCH COIL MAGNETOMTR	68-014A-16				2A67
		SEARCH COIL PLOTS 03-1000HZ, MFILM	68-014A-16A	MO	6	03/07/68 03/07/71	28102
		SEARCH COIL DATA 03-1000 HZ TAPE	68-014A-16B	DD	45	03/07/68 01/01/71	28102
		0-1KHZ SEARCH COIL SONOGRAMS, MFILM	68-014A-16D	MO	27	03/06/68 10/27/68	28102
		INDEX TO 68-014A-16D	68-014A-16E	MP	1	03/06/68 04/25/68	28102
SNYDER	OGO 5	5, 3EV TO 16KEV PLASMA ANALYZ	68-014A-17				2A67
		1-HR AVG PLASMA PARAMETERS, MFICHE	68-014A-17A	FR	2	03/05/68 04/30/71	28102
		HR AVG PLASMA PARAM ON TAPE	68-014A-17B	DD	2	03/05/68 04/30/71	28102
		PLASMA PARAM LISTING ON MICROFILM	68-014A-17C	MP	2	05/08/68 04/30/71	28102
		HI-RES PLASMA SPECTRA+PARAM, TAPE	68-014A-17D	DD	12	03/05/68 04/30/71	28102
		FINE TIME PLASMA PARAM PLOTS, MFILM	68-014A-17E	MO	5	03/05/68 04/30/71	28103
VAN DE HULST	OGO 5	5, CNTR. TELE, CR ELECTRONS	68-014A-12				2A67
		0.5-10 GEV ELCTRN CNT RATE, TAPE	68-014A-12A	DD	1	03/05/68 08/31/71	28103
		0.5-10 GEV ELCTRN CNT RATE, MFILM	68-014A-12B	MP	1	03/05/68 08/31/71	28103
WEST, JR.	OGO 5	5, ELECTRON SPECT+PROTON TELE	68-014A-06				2A67
		COUNT RATES VS TIME, 20 MIN PLOTS	68-014A-06A	MO	30	03/04/68 06/13/68	28103
		COUNT RATES VS TIME, 2 HR PLOTS	68-014A-06B	MO	93	03/06/68 11/06/71	28103
		CNT RATE, EPHEM+B-FIELD DATA, TAPE	68-014A-06C	DD	35	05/23/68 05/01/69	28103
		L-SORTED ELECT FLUX, CHAN 1-5, TAPE	68-014A-06D	DD	1	03/04/68 01/01/69	28104
OGO 6	06/05/69	6, DC ELECTRIC FIELD MEASUR.	69-051A				3A63
AGGSON	OGO 6	6, UV PHOTOMTR 1304A+1216A	69-051A-23				3A63
BARTH	OGO 6	AIRGLOW DATA (1304A, 1216A), TAPE	69-051A-13				3A63
		CALCOMP PLOTS UV AIRGLOW, MFILM	69-051A-13A	DD	110	06/09/69 07/24/70	3874
		6, SOLAR UV, 170-1700A	69-051A-13B	MO	1	06/09/69 11/05/70	3874
BEDO	OGO 6	6, MAG SURVEY, RUBID, VAP, MAG.	69-051A-09				3A63
CAIN	OGO 6	6, LYMAN-ALPHA PHOTOMETER	69-051A-21				3A63
CLARK	OGO 6	DET. CURRENT, ATTITUDE, ORBIT, TAPE	69-051A-12				3A64
EVANS	OGO 6	6, AUORAL E+P 1-20KEV	69-051A-12A	DD	1	06/08/69 06/08/69	3874
FARLEY	OGO 6	6, TRAPPED+PRECIP. ELECTRONS	69-051A-15				3A64
HANSON	OGO 6	6, PLANAR ION TRAP	69-051A-16				3A64
		ION DEN, COMP, TEMP+EL FLUX, MFILM	69-051A-03				3A64
		COMPOSITE ION/EL PLOTS, MFILM	69-051A-03A	MO	9	06/07/69 04/23/71	3874
		ION DENSITY, FLUX + TEMP, TAPE	69-051A-03B	MO	13	06/07/69 04/23/71	3874
			69-051A-03C	DD	30	06/07/69 04/23/71	3874
HANSON	OGO 6	6, ION MASS SPECT	69-051A-06				3A64
MELLIWELL	OGO 6	6, VLF RECEIVER, 20KHZ-30KHZ	69-051A-24				3A65
		VLF SPECTROGRAMS, 35-MM PAPER	69-051A-24A		0	06/25/69 06/28/71	3875
KREPLIN	OGO 6	6, SOLAR X-RAY, 0.15-6.2A	69-051A-08				3A65
LAASPERE	OGO 6	6, VLF RECEIVER, 50KHZ-540KHZ	69-051A-25				3A65
		VLF NOISE INTENSITY, MFILM	69-051A-25B	MP	8	12/30/69 12/31/70	3875
		VLF DATA (JAPAN) 8X10-IN. PRINTS	69-051A-25D	WI	45	10/06/71 01/11/72	3875
LOCKWOOD	OGO 6	6, NEUTRON MONITOR	69-051A-18				3A65
		1-MIN AVERAGED COUNT RATES, TAPE	69-051A-18A	DD	2	06/07/69 12/31/69	3875
MASLEY	OGO 6	6, LOW ENERG COSMIC RAY MEAS.	69-051A-19				3A65
		SOLAR EVENT SUMMARY PLOTS, MFILM	69-051A-19A	MO	1	06/07/69 08/26/70	3875
		TIME AND SPECTRAL PLOTS, MFILM	69-051A-19B	MO	38	06/07/69 08/26/70	3875
NACY	OGO 6	6, LANGMUIR PROBES	69-051A-02				3A65
REBER	OGO 6	6, NEUT. ATM COMP, QUADRUPT ANA	69-051A-04				3A66
		DATA-COMPOSITION, TEMP, FICHE	69-051A-04A	FR	1	06/27/69 05/13/71	3875
		NEUTRAL ATMOS. COMPOSITION, TAPE	69-051A-04B	DD	6	06/06/69 06/26/71	3875
SHARP	OGO 6	6, MICROPHONE ATM DEN GAGE	69-051A-01				3A66
		ATMOSPHERIC DENSITY DATA, TAPE	69-051A-01A	DD	8	06/11/69 01/31/70	3876
SMITH	OGO 6	6, TRIAX, SRCH COIL MAGNETOM	69-051A-22				3A66
		SEARCH COIL DATA 10-1000 HZ, MFILM	69-051A-22A	MP	5	06/10/69 10/13/70	3876
STONE	OGO 6	6, COSMIC RAY EXPERIMENT	69-051A-20				3A66
		COUNT RATES + PULSE HEIGHT, TAPE	69-051A-20A	DD	349	06/07/69 05/25/70	3876
		COUNT RATE PLOTS, MFILM	69-051A-20B	MO	37	06/07/69 03/17/71	3876
TAYLOR, JR.	OGO 6	6, BENNETT ION MASS SPECTROMET	69-051A-05				3A67
		BENNETT ION MASS SPECTROMETER, TAPE	69-051A-05A	DD	10	06/11/69 12/31/70	3876
		ION MASS SPECTROMETER PLOTS, MFILM	69-051A-05B	MP	13	06/11/69 12/31/70	3876
WILLIAMS	OGO 6	6, TRAPPED+PRECIP. ELECT. SSDT	69-051A-17				3A67
OSO 1	03/07/62	1, HIGH ENERGY GAMMA	62-006A				5A15
FAZIO	OSO 1	1, HIGH ENERGY GAMMA 50 MEV	62-006A-09				5A15
FROST	OSO 1	1, 20-100KEV SCINTILLATION DET	62-006A-09A	MP	13	03/17/62 09/22/62	5824
		X-RAY COUNT RATE VS UT, LAT, LONG	62-006A-02				5A15
		TABULATED VALUES OF 62-006A-02A	62-006A-02A	MO	4	03/07/62 05/15/62	5825
		1, GAMMA RAY MONITOR	62-006A-02B	MO	3	03/07/62 05/15/62	5825
FROST	OSO 1	GAMMA EVENT AVERAGE VS CHANNEL NO	62-006A-03				5A15
HALLAM	OSO 1	1, SOLAR FLUX MONITOR	62-006A-03A	MO	9	03/07/62 05/15/62	5825
		3800-4800A SOLAR FLUX MONITOR	62-006A-06				5A16
HALLAM	OSO 1	1, SOLAR LYMAN ALPHA ION CH	62-006A-06A	MO	9	03/07/62 05/15/62	5825
		LYMAN-ALPHA	62-006A-07				5A16
HESS	OSO 1	1, BF3 PROP CNTR NEUTRON DET.	62-006A-07A	MO	9	03/07/62 05/15/62	5825
NEUPERT	OSO 1	1, 10-400A UV SPECTROMETER	62-006A-10				5A16
		SOLAR UV, 170-340 A, COUNT RATE	62-006A-10A	MO	21	03/07/62 07/14/63	5825
PETERSON	OSO 1	1, 50-KV 3-MV CAMRAY	62-006A-01				5A16
SCHRAMER	OSO 1	GAMMA-RAY FLUX IN COUNTS PER SQ C	62-006A-01A	MO	12	03/07/62 05/15/62	5825
		1, INNER VAN ALLEN BELT EXP	62-006A-08				5A16
			62-006A-08A	DD	3	03/07/62 05/15/62	5825
			62-006A-11				5A16

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA	PAGE	
	DATA SET NAME						
WHITE	PROTONS, ELECTRONS, CLEAN TAPES PROTON ELECTRON, MICROFILM 1.1-8A ION CHAMBER X-RAY FLUX PLOT VS UT, LAT, LONG	• 62-006A-11B • • 62-006A-11C • • 62-006A-04 • • 62-006A-04A •	DD MO MO	4 21 1	03/07/62 07/08/62 03/07/62 07/14/63 03/07/62 05/15/62	• 5826 • • 5826 • • 5A16 • • 5826 •	
OSO 2 CHUBB	02/03/65 OSO 2, SOLAR X-RAY BURST SOLAR X-RAY(2-8-20A, 44-60)	• 65-007A • • 65-007A-02 • • 65-007A-02A •	MO	2	02/04/65 03/08/65	• 5A17 • • 5A17 • • 5826 •	
OSO 3 CLARK NEUPERT PETERSON TESKE	03/08/67 ORBIT-ATTITUDE TAPE OSO 3, CELESTIAL GAMMA-RAY DETECT REAL+ARTIFICIAL EVENTS, ATTITUDE OSO 3, 1-400A SOLAR SPECTROMETER REDUCED SPECTROMETER DATA-TAPE OSO 3, HARD X-RAY SPECTROMETER SOFT EVENTS VS TIME + E.CH.NO. OSO 3, SOLAR X-RAY DETECTORS CORRECTED 8-12A X-RAY FLUX VS T 67-020A-06A IN STANDARD NSSDC FMT	• 67-020A • • 67-020A-000 • • 67-020A-01 • • 67-020A-01A • • 67-020A-05 • • 67-020A-05A • • 67-020A-07 • • 67-020A-07A • • 67-020A-06 • • 67-020A-06A • • 67-020A-06B •	DD DD DD DD DD DD DD DD DD DD	60 19 82 100 20 12	03/08/67 04/29/68 03/08/67 06/28/68 03/08/67 08/06/68 03/09/67 04/08/68 03/09/67 07/16/68 03/09/67 07/15/68	• 5A17 • • 5826 • • 5A17 • • 5826 • • 5A17 • • 5827 • • 5A17 • • 5827 • • 5A18 • • 5827 • • 5827 •	
OSO 4 FRIEDMAN GIACCONI GOLDBERG WAGGONER	10/18/67 OSO 4, SOLAR X-RAY SPECT, 1-8A OSO 4, SOLAR X-RAY TELESCOPE COUNTS/FRAME VS RASTER P. UT AVE BKGD COUNTS/FRAME VS RASTER OSO 4, 300-1400 EUV SPECTROMETER EUV RASTER SCANS 300-1400A POINTED SPECTRAL SCANS ATLAS EUV RASTER SCANS 300-1400A QUIET SUN SPECTRUM OSO 4, PROTON-ELECTRON TELESCOPE ELECTRON, PROTON COUNT RATES, TAPES	• 67-100A • • 67-100A-09 • • 67-100A-08 • • 67-100A-08A • • 67-100A-08B • • 67-100A-07 • • 67-100A-07A • • 67-100A-07B • • 67-100A-07C • • 67-100A-07D • • 67-100A-04 • • 67-100A-04A •	DD DD DD DD DD DD DD DD DD DD DD	7 2 6 1 1 1 1 11	10/20/67 05/12/68 10/26/67 05/12/68 10/25/67 11/29/67 10/25/67 11/27/67 10/25/67 11/29/67 10/26/67 10/27/67 10/23/67 12/30/67	• 5A18 • • 5A18 • • 5A18 • • 5827 • • 5827 • • 5A18 • • 5827 • • 5827 • • 5828 • • 5828 • • 5A19 • • 5828 •	
OSO 5 CHUBB NEUPERT NEY RENSE	01/22/69 OSO 5, SOLAR X-RAY, 0.5-60A X-RAY PLOTS, 4 CHANNELS, MICROFILM OSO 5, SOLAR UV+X-RAY SPECT REDUCED SPECTROMETER DATA-TAPE OSO 5, ZODIACAL LGT+TERRS. AIRGLOW ZODIACAL LGT + AIRGLOW, PLOTS ZODIACAL LGT + AIRGLOW, TABLES ZODIACAL LGT + AIRGLOW, MAG TAPE OSO 5, SOLAR, UV, 280-1030A REDUCED, MERGED 3-CH UV DATA TAPES	• 69-006A • • 69-006A-04 • • 69-006A-04A • • 69-006A-03 • • 69-006A-03A • • 69-006A-07 • • 69-006A-07A • • 69-006A-07B • • 69-006A-07C • • 69-006A-08 • • 69-006A-08A •	MO DD DD MP MP DD DD	13 393 400 300 78 28	01/23/69 08/02/70 01/28/69 01/12/73 01/27/69 03/15/71 01/27/69 03/15/71 01/26/69 07/12/70 02/05/69 07/19/71	• 5A19 • • 5A19 • • 5828 • • 5A19 • • 5828 • • 5A19 • • 5828 • • 5829 • • 5829 • • 5A20 • • 5829 •	
OSO 6 ARGO BOYD GOLDBERG KREPLIN	08/09/69 OSO 6, SOLAR X-RAYS, 15-40A COUNT RATES, 6 CHANNELS, MAG. TAPE OSO 6, HE RESONANCE RAD. 584+304A EXPERIMENT ASPECT TAPES FLUX VS TIME, FINE TIME RES TAPE 2 MINUTE AVERAGES (MAGTAPE) OSO 6, SPECTRO HELIOMTR, 300-1400A EUV RASTER SCANS 300-1400A POINTED SPECTRAL SCANS COMMAND LOGS MARCH 7, 1970 SOLAR ECLIPSE DATA COMMAND LOG SEARCH PROGRAM CALIBRATION FACTOR COMPUTATION OSO 6, SOLAR X-RAY, SPEC+GM+SCINT.	• 69-088A • • 69-088A-04 • • 69-088A-04A • • 69-088A-06 • • 69-088A-06A • • 69-088A-06B • • 69-088A-06C • • 69-088A-01 • • 69-088A-01A • • 69-088A-01B • • 69-088A-01C • • 69-088A-01D • • 69-088A-01E • • 69-088A-01F • • 69-088A-02 •	DD DD DD DD DD DD DD DD DD DD DD DD DD DD	1 3 9 1 51 15 1 1 1 1 1 1 1 1	08/14/69 01/20/70 08/11/69 08/08/70 08/14/69 10/03/70 08/15/69 09/29/70 08/12/69 05/12/70 08/11/69 05/11/70 08/12/69 05/12/70 03/07/70 03/08/70 N/A N/A	• 5A20 • • 5A20 • • 5829 • • 5A20 • • 5829 • • 5829 • • 5829 • • 5A20 • • 5830 • • 5830 • • 5830 • • 5830 • • 5830 • • 5830 • • 5A21 •	
OSO 7 CHUPP CLARK PETERSON PETERSON TOUSEY	09/29/71 OSO 7, GAMMA RAY SPECT 0.3-10MEV X-RAY (7.5-120KEV) DATA GAMMA-RAY EXP. RESPONSE FUNCTION GAMMA-RAY (0.3-9.1MEV) DATA OSO 7, X-RAY SOURCES, 1.5-9A 1-60KEV CELESTIAL XRAY DATA TAPES MICROFILM PLOTS 1-60KEV XRAY DATA OSO 7, X-RAY SKY SURVEY 10-550KEV UCSD, COSMIC X-RAY SKYMAP OSO 7, SOLAR X RAYS, 2-323 KEV UCSD SOLAR X-RAY CATALOG OSO 7, WHITE + EUV CORONAGRAPHS SYNOPTIC OBS OF SOLAR CORONA	• 71-083A • • 71-083A-06 • • 71-083A-06A • • 71-083A-06B • • 71-083A-06C • • 71-083A-04 • • 71-083A-04A • • 71-083A-04B • • 71-083A-03 • • 71-083A-03A • • 71-083A-05 • • 71-083A-05A • • 71-083A-02 • • 71-083A-02A •	DD DD DD DD DD DD DD DD DD DD DD DD DD DD	19 1 48 66 115 57 9 1	09/30/71 12/27/72 06/12/71 06/17/71 10/03/71 12/25/72 10/02/71 05/24/73 03/27/72 01/11/74 09/29/71 05/18/73 10/02/71 02/27/73 10/11/71 01/15/73	• 5A21 • • 5A21 • • 5830 • • 5831 • • 5831 • • 5A21 • • 5831 • • 5831 • • 5A22 • • 5831 • • 5A22 • • 5831 • • 5A22 • • 5832 •	
OSO 8 ACTON BARTH FROST KRAUSHAAR NOVICK	06/21/75 SKY MAPS OF SPACECRAFT POSITIONS OSO 8, MAPPING X-RAY HELIOMETER DAILY SOLAR X-RAY DATA OSO 8, HIGH-RESOLUTION UV SPECTROM SPECTROHELIOGRAM ON MAG. TAPE LIMB BRIGHTENING ON MAG. TAPE VELOCITY STUDY ON MAG. TAPE SPECTRUM SCAN ON MAG TAPE SPECTRUM RANGE SCAN ON MAG. TAPE SINGLE WAVELENGTH MONITORING DATA MISCELLANEOUS DATA ON MAG. TAPE CAT. OF SORTED FINAL DATA TAPES DATA REDUCTION PROGRAMS ON TAPE OSO 8, HIGH ENERGY CELESTIAL X RAY CELESTIAL X-RAY SOURCES OBS OSO 8, SOFT X-RAY BKGD RADIATION REDUCED DATA TAPES OSO 8, STELL+ SOL X-TAL SPECTROSCOP	• 75-057A • • 75-057A-000 • • 75-057A-04 • • 75-057A-04A • • 75-057A-01 • • 75-057A-01A • • 75-057A-01B • • 75-057A-01C • • 75-057A-01D • • 75-057A-01E • • 75-057A-01F • • 75-057A-01G • • 75-057A-01H • • 75-057A-01I • • 75-057A-07 • • 75-057A-07A • • 75-057A-05 • • 75-057A-05A • • 75-057A-03 •	FR FR DD DD DD DD DD DD DD DD DD DD DD DD DD DD DD DD DD	5 101 38 15 16 18 7 5 4 1 1 1 1 1 1 1 150	N/A 06/24/75 09/30/78 06/28/75 09/30/78 09/28/75 09/30/78 06/25/75 09/30/78 06/23/75 09/30/78 06/23/75 06/24/78 06/23/75 09/18/78 06/28/75 07/22/78 N/A N/A 06/21/75 09/30/78 06/25/75 09/30/78	• 5A22 • • 5832 • • 5A22 • • 5832 • • 5A23 • • 5832 • • 5832 • • 5833 • • 5833 • • 5833 • • 5833 • • 5833 • • 5833 • • 5833 • • 5833 • • 5A23 • • 5834 • • 5A23 • • 5834 • • 5A23 •	



SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION	PAGE
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM QUANTITY TIME SPAN OF DATA	
SERLEHITSOS	MERGED X-RAY DATA	75-057A-03A	DD 370 07/24/75 09/15/78	5834
	OSO 8, COSMIC X-RAY SPECTROSCOPY	75-057A-06		5A23
	SPIN AXIS POINTING MAPS	75-057A-08A	FR 5 07/02/75 10/01/78	5834
WELLER, JR.	OSO 8, EUV FROM EARTH + SPACE EXP.	75-057A-08		5A23
	COLOR DATA PLOTS ON UV EMISSION	75-057A-08A	RO 30 N/A	5834
	B/W DATA PLOTS ON UV EMISSION	75-057A-08B	QO 59 N/A	5835
OV1-2	10/05/65	65-078A		3A67
	EPHEMERIS DATA, TAPE	65-078A-00D	DD 6 10/05/65 12/01/65	3877
FARLEY	OV1-2, ELECTRON+PROTON DETECTORS	65-078A-02		3A67
	ELECTRON, PROTON FLUXES, TAPE	65-078A-02A	DD 79 10/05/65 12/01/65	3877
	ELECTRON PITCH ANGLE DISTRB, MFILM	65-078A-02B	MP 1 10/05/65 11/00/65	3877
	ELECTRON, PROTON FLUXES, TAPE	65-078A-02C	DD 3 10/05/65 12/01/65	3877
	PROTON PITCH ANGLE DISTRIB, MFILM	65-078A-02D	MP 1 11/01/65 11/30/65	3877
FORTNEY	OV1-2, SI, CSI, AND TEIC DOSIMETERS	65-078A-03		3A68
	DOSIMETRY DATA, FICHE	65-078A-03A	FR 1 10/05/65 12/01/65	3877
	DOSIMETER DATA, TAPE	65-078A-03B	DD 79 10/05/65 12/01/65	3877
OV1-10	12/11/66	66-111B		3A68
HEPPNER	OV1-10, MAG ELECT FLDS	66-111B-08		3A68
OV1-13	04/06/68	68-026A		3A68
KATZ	OV1-13, MAGNETIC ANAL, ELECTRONS	68-026A-02		3A68
	HI TIME RES ELCTRN CNT RTES, TAPE	68-026A-02A	DD 12 05/13/68 07/11/68	3878
	COUNT RATES, TAPE	68-026A-02B	DD 3 05/13/68 07/11/68	3878
KATZ	OV1-13, 1-10MEV, EL SCINT SPEC.	68-026A-04		3A68
	HI ENERGY ELEC. COUNT RATES, TAPE	68-026A-04A	DD 12 05/13/68 07/11/68	3878
	COUNT RATES, TAPE	68-026A-04B	DD 3 05/13/68 07/11/68	3878
OV1-15	07/11/68	68-059A		3A69
CHAMPION	OV1-15, TRIAXIAL ACCELEROMETER	68-059A-01		3A69
	ATMOS DEN PLOTS, FICHE	68-059A-01A	FR 1 07/14/68 09/26/68	3878
ELLIOTT	OV1-15, RAM ATMOS DENSITY	68-059A-05		3A69
	ATMOS DENSITY, 250-400 KM, FICHE	68-059A-05A	FR 1 07/13/68 07/14/68	3878
OV1-19	03/18/69	69-025C		3A69
BLAKE	OV1-19, EIGHT OMNI PROT/ELECT DET.	69-025C-01		388-1
	OMNI PROT/ELECT SPECTROMETR, TAPE	69-025C-01A	DD 34 03/18/69 01/25/70	3878
BLAKE	OV1-19, PROTON-ALPHA TELESCOPE	69-025C-11		388-1
	PROTON-ALPHA TELESCOPE DATA, TAPE	69-025C-11A	DD 34 03/18/69 01/25/70	3879
FREDEN	OV1-19, HIGH RESOLUTION TELESCOPE	69-025C-04		3A69
	HI-ENERGY PROTONS, DE/DX TEL., TAPE	69-025C-04A	DD 34 03/18/69 01/25/70	3879
MCPHERSON	OV1-19, VLF PLASMA WAVE CHARACT.	69-025C-06		388-1
	VLF PLASMA WAVE MEASUREMENTS, TAPE	69-025C-06A	DD 34 03/18/69 07/27/69	3879
MIZERA	OV1-19, LOW ENERGY PARTICLES	69-025C-03		388-1
STEVENS	OV1-19, DIR PROTON SPECT. 2-3MEV	69-025C-02		3879
	DIRECTIONAL PROTON SPECTROM., TAPE	69-025C-02A	DD 34 03/18/69 01/25/70	388-1
VAMPOLA	OV1-19, DIST. OF ELECT 53KEV-SMEV	69-025C-05		3879
	ELECTRON SPECTROMETER DATA, TAPE	69-025C-05A	DD 34 03/18/69 01/25/70	3879
OV3-3	08/04/66	66-070A		3A69
JACCHIA	OV 3-3, ATMOS DRAG DENSITY	66-070A-09		3A69
	ATMOS DENSITY TABLES, FICHE	66-070A-09A	FR 1 01/01/69 01/14/70	3879
VAMPOLA	OV3-3, MAG. ELECT SPECT	66-070A-05		3A70
	ELECTRON FLUXES, TAPE	66-070A-05A	DD 17 08/04/66 09/06/67	3880
	PERP ELECTRON FLUXES, TAPE	66-070A-05B	DD 8 08/04/66 09/06/67	3880
	PERP ELECTRONS AT L. LT. 10, TAPE	66-070A-05C	DD 1 08/04/66 09/06/67	3880
	EQUATORIAL ELECTRON FLUXES, TAPE	66-070A-05D	DD 1 08/04/66 09/06/67	3880
P 11-AS	08/14/64	64-045B		3A70
SCARF	P 11-AS, VLF ELECTRIC FIELDS	64-045B-06		3A70
P 14	03/25/61	61-010A		2B139
BRIDGE	P 14, FARADAY CUP PLASMA PROBE	61-010A-02		2B139
	TELEMETRY RECORDS, F SHIFT CALIB	61-010A-02A	MO 3 03/25/61 03/27/61	2B104
PEGASUS 1	02/16/65	65-009A		5A24
NAUMANN	PEGASUS 1, METEOROID DETECTORS	65-009A-01		5A24
	CARDS AND TAPE IMAGES OF CARDS	65-009A-01A	DD 1 02/17/65 03/29/66	5835
PEGASUS 2	05/25/65	65-039A		5A24
NAUMANN	PEGASUS 2, MICROMETERITE	65-039A-01		5A24
	CARDS AND TAPE IMAGES OF CARDS	65-039A-01A	DD 1 05/25/65 10/31/67	5835
PEGASUS 3	07/30/65	65-080A		5A24
NAUMANN	PEGASUS 3, MICROMETERITE	65-080A-01		5A25
	CARDS AND TAPE IMAGES OF CARDS	65-080A-01A	DD 1 07/30/65 08/15/67	5835
PIONEER 5	03/11/60	60-001A		1A105
GREENSTADT	PIONEER 5, SEARCH COIL MAG	60-001A-02		1A111
	TABLES AND GRAPHS OF T, MAG AMP	60-001A-02A	MP 1 03/11/60 05/06/60	1839
	COMPUTER LISTINGS OF TELEMETRY	60-001A-02B	MP 5 03/11/60 07/11/60	1839
	SANBORN OSCILLOGRAMS AND CALIBRAT	60-001A-02C	MO 12 03/11/60 07/05/60	1839
SIMPSON	PIONEER 5, TRIP COINC PROP COUNTER	60-001A-01		1A112
	PLOTS TRIP. + SINGLE DATA VS TIME	60-001A-01A	MO 1 03/11/60 05/10/60	1839
	DIGITAL TRIP. + SINGLE DATA (TIME)	60-001A-01B	MO 5 03/11/60 05/16/60	1839
WINCKLER	PION 5, ION CH+CH(E/1.55, 2.86 P)	60-001A-03		1A112
	TABULATIONS RATES VS T MFLM	60-001A-03A	MO 1 03/11/60 04/29/60	1839
	COMPUT LSTNG RATES VS T MFLM	60-001A-03D	MO 2 03/11/60 05/17/60	1840
PIONEER 6	12/16/65	65-105A		1A105
	EPHEMERIS, ORBIT PLOT	65-105A-00D	HI 1 12/16/65 03/11/70	1840
	EPHEMERIS TAPES	65-105A-00E	DD 9 12/16/65 05/16/72	1840
	COMPRESSED EPHEMERIS TAPES	65-105A-00F	DD 1 12/16/65 05/16/72	1840
	COROTATION DELAY TIME LISTINGS	65-105A-00G	MP 1 12/01/65 05/01/72	1840
ANDERSON	PIONEER 6, CELESTIAL MECHANICS	65-105A-07		1A114



SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION			PAGE
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA	
	DATA SET NAME					
ESHLEMAN	PRELIMINARY TRAJ. CHARTS	68-100A-00G	HJ	1	11/08/68	1851
	PIONEER 9, TWO FREQUENCY BEACON	68-100A-03				1A115
	TOTAL ELECT CONTENT, HRLY VAL (DD)	68-100A-03A	DD	1	11/08/68 07/16/69	1851
	TOTAL ELECT CONTENT, HRLY VAL (MO)	68-100A-03B	MO	1	11/09/68 07/16/69	1851
	CORRECTED ELECT DENSITY, TAPE	68-100A-03C	DD	1	11/11/68 03/07/71	1851
	CORRECTED ELECT DENS. PLOTS, 35MM	68-100A-03D	MO	1	04/04/69 08/27/70	1851
	PUBLISHED BEACON SCINT OBS	68-100A-03E	BI	3	12/00/68 00/00/73	1852
	BEACON SCINTILLATION OBS ON TAPE	68-100A-03F	DD	1	12/00/68 00/00/73	1852
	PIONEER 9, COSMIC RAY ANISOTROPY	68-100A-05				1A113
	PRICL COUNT RATES MFILM LISTINGS	68-100A-05A	MP	2	11/08/68 09/25/70	1852
SCARF	PIONEER 9, ELECTRIC FIELD DETECTOR	68-100A-07				1A109
	E-FLD HR AVG BROAD BAND, 400HZ, AP	68-100A-07A	MP	1	11/08/68 02/27/69	1852
	FINE TIME SCALE E-FIELD SPECTRUM	68-100A-07B	MO	9	11/09/68 09/07/69	1852
	E-FIELD SUMMARY PLOTS ON M/FILM	68-100A-07C	MO	2	12/03/68 09/06/69	1852
SONETT	E-FIELD (100, 400, 8. E4 HZ) ON TAPE	68-100A-07D	DD	4	11/08/68 07/03/69	1852
	PIONEER 9, 3-AXIS FLUXGATE MAGNETO	68-100A-01				1A110
	30 SEC AVG MAG FIELD VRS ON MFILM	68-100A-01A	MO	2	11/08/68 06/13/69	1852
WEBBER	PIONEER 9, COSMIC-RAY GRADIENT	68-100A-06				1A113
	SQD PBLSHD PROTON COUNT RATES	68-100A-06A	BT	49	12/01/69 08/18/74	1853
	PION 9, DAILY AVG RATE M/F LISTING	68-100A-06B	MP	1	11/08/68 09/04/71	1853
	DAILY AVGD RATES, MFILM PLOTS	68-100A-06C	MO	1	11/08/68 09/04/71	1853
WOLFE	PIONEER 9, SOLAR PLASMA DETECTOR	68-100A-02				1A107
	PLASMA PARAMETERS	68-100A-02A	MT	16	11/08/68 08/18/74	1853
<hr/>						
PIONEER 10	03/03/72	72-012A				1A67
ANDERSON	PRELIMINARY TRAJ. CHART	72-012A-00D	HJ	0	03/03/72 05/00/74	1853
	PIONEER 10, CELESTIAL MECHANICS	72-012A-09				1A75
BARNES	DOPPLER TRACKING DATA ON MAG TAPE	72-012A-09A	DD	1	10/05/73 12/28/73	1853
	DOPPLER TRKING / SOLAR OPPOSITION	72-012A-09B	DD	1	11/13/81 12/09/81	1853
	PIONEER 10, 2 QUAD'SPHERE ANALYZRS	72-012A-13				1A69
	PLOTS OF BULK SPEED VS TIME-FILM	72-012A-13A	MO	1	04/18/72 12/12/73	1853
	SOLAR WIND PROTON BULK SPEED DATA	72-012A-13B	DD	8	04/18/72 12/31/79	1854
	FULL HISTORY, SOLAR WIND PROTONS	72-012A-13C	DD	1	04/18/72 12/15/86	1854
	HR AVG SOLAR WIND PROTON+MOMENTS	72-012A-13D	DD	1	04/18/72 12/13/86	1854
	DAILY AVG SOL WIND PROTON+MOMENTS	72-012A-13E	DD	1	04/18/72 11/04/86	1854
	FULL HISTORY SOL WIND PROT PLOTS	72-012A-13F	FR	7	04/18/72 06/25/83	1854
	54 DAY S W PROTON T, N, V PLOTS	72-012A-13G	FR	2	04/18/72 06/25/83	1854
FILLIUS	LIST DAY AVG S W PROTON+MOMENTS	72-012A-13H	FR	1	04/18/72 06/25/83	1854
	PIONEER 10, JOVIAN TRAPPED PARTICL	72-012A-05				1A72
	ENCOUNTER DATA SUMMARY TAPES	72-012A-05A	DD	6	11/25/73 12/19/73	1854
	ENCOUNTER DATA ANALYSIS TAPE	72-012A-05B	DD	1	12/04/73 12/05/73	1855
	INTERPLANETARY DATA SUMMARY TAPES	72-012A-05C	DD	3	03/03/72 05/30/77	1855
	INHOMOGENEOUS DAILY SUM INTERPLNT	72-012A-05D	DD	1	03/03/72 12/31/80	1855
	INTERPLANETARY DATA PLOTS, MFILM	72-012A-05E	MP	1	01/01/72 02/09/82	1855
	24-HOUR COMPRESSED SUMMARY DATA	72-012A-05F	DD	2	01/01/72 12/31/86	1855
	PIONEER 10, IMAGE PHOTOGRAPHY	72-012A-07				1A68
	COLOR PRESS RELEASE PHOTOGRAPHY	72-012A-07A	VC	25	11/01/73 12/15/73	1855
GEIRELS	POLARIZATION DATA ON MICROFICHE	72-012A-07B	FR	185	04/26/72 07/20/75	1855
	BLACK AND WHITE PHOTOGRAPHY	72-012A-07C	YH	165	12/02/73 12/05/73	1855
	B/W 8X10 PHOTOGRAPHY	72-012A-07D	YI	52	12/02/73 12/05/73	1855
	INDEXES OF DATA	72-012A-07E	FR	1	01/26/73 02/15/73	1856
	POLARIZATION DATA ON TAPE	72-012A-07F	DD	10	04/26/72 07/20/75	1856
	JUPITER IMAGE LOG ON MICROFICHE	72-012A-07G	FR	1	11/25/73 12/15/73	1856
	COLOR PHOTOGRAPHY	72-012A-07H	ZT	40	12/01/73 12/05/73	1856
	INDEX OF JUPITER IMAGES	72-012A-07J	HI	5	N/A	1856
	PIONEER 10, UV PHOTOMETER, 200-800A	72-012A-06				1A74
	EUJ EDR PHOTON EMISSION DATA	72-012A-06A	DD	45	03/11/72 05/30/81	1856
JUDGE	USC ULTRAVIOLET DATA PLOTS	72-012A-06B	MP	1	03/30/72 09/25/80	1857
	PIONEER 10, METEOROID DETECTOR	72-012A-04				1A96
KINARD	METEOROID ENVIRONMENT DATA/JUP	72-012A-04A	FR	1	N/A	1857
	PIONEER 10, S-BAND OCCULTATION	72-012A-10				1A75
KLIORE	JUP. OCCULT - FINAL PLTS/LISTS MFILM	72-012A-10A	MP	1	12/04/73 12/04/73	1857
	10 OCCULT - FINAL PLTS/LISTS MFILM	72-012A-10B	MP	1	12/04/73 12/04/73	1857
	10 OCCULT - INTERMED. DATA, TAPE	72-012A-10C	DD	1	12/04/73 12/04/73	1857
	10 OCCULT - RED TM SIGNALS, TAPE	72-012A-10D	DD	2	12/04/73 12/04/73	1857
	JUP. OCCULT - INTERMED. DATA, TAPE	72-012A-10E	DD	1	12/04/73 12/04/73	1857
	JUP. OCCULT - RED TM SIGNALS, TAPE	72-012A-10F	DD	2	12/04/73 12/04/73	1857
	PIONEER 10, CHARGED PARTICLE TELE.	72-012A-12				1A73
	15-MIN AVERAGED JUPITER ENCOUNTER	72-012A-12A	DD	1	11/26/73 12/15/73	1858
MCDONALD	6-HR AVERAGED INTERPLANETARY DATA	72-012A-12B	DD	1	03/06/72 12/31/87	1858
	PIONEER 10, CHARGED PARTICLE COMP	72-012A-02				1A71
	SOLROT COUNT RATE PLOTS, MFILM	72-012A-02A	MO	2	03/03/72 01/14/74	1858
	PULSE HEIGHT ANALYSIS DATA, TAPES	72-012A-02B	DD	60	03/03/72 12/31/87	1858
SIMPSON	5-MIN AVG. COUNT RATE TAPES	72-012A-02C	DD	27	03/03/72 12/31/87	1858
	PIONEER 10, 3-AXIS HELIUM MAGNETOM	72-012A-01				1A71
	ENCOUNTER 1 MIN AV DATA PLOTS, FLN	72-012A-01D	MO	1	11/25/73 12/15/73	1858
	1 MIN, HOURLY, DAILY AVG. CRUISE	72-012A-01E	DD	49	02/27/72 11/17/75	1858
SMITH	1 MIN AVGD VR MAG FIELD DATA, FILM	72-012A-01F	MO	1	09/03/72 09/30/72	1858
	JUPITER ENC. TRAJ. INSIDE 7RJ JC CO	72-012A-01G	DD	1	12/03/73 12/04/73	1859
	PIONEER 10, ASTEROID ASTRONOMY	72-012A-03				1A95
	ASTEROID/METEOROID/SKY EMISSIONS	72-012A-03A	DD	55	03/09/72 01/07/76	1859
SOBERMAN	DATA ANALYSIS, FINAL REPORT	72-012A-03B	FR	5	N/A	1859
	PIONEER 10, JOVIAN CHARGED PARTICL	72-012A-11				1A72
	PION-10 JUPITER ENCOUNTER TAPES	72-012A-11A	DD	3	11/25/73 12/18/73	1859
	ONE HOUR CRUISE AVERAGES	72-012A-11B	DD	3	03/03/72 03/23/88	1859
VAN ALLEN	PIONEER 10, ZODIACAL LIGHT PHOTOM.	72-012A-14				1A96
	BACKGROUND SKY TAPES	72-012A-14A	DD	2	05/17/72 10/06/73	1859
<hr/>						
PIONEER 11	04/06/73	73-019A				1A67
ACUNA	PRELIMINARY TRAJECTORY CHART	73-019A-00D	HJ	0	02/27/72 05/00/74	1860
	PIONEER 11, FLUXGATE MAGNETOMETER	73-019A-14				1A71
ANDERSON	JOV. ENCOUNTER 5 MIN AVCS, TAPE	73-019A-14A	DD	1	12/02/74 12/03/74	1860
	SATURN ENCOUNTER 5 MIN AVG DATA	73-019A-14B	DD	1	09/01/79 09/01/79	1860
	PIONEER 11, CELESTIAL MECHANICS	73-019A-09				1A75
	DOPPLER TRACKING (JUPITER ENCNTR)	73-019A-09A	DD	1	04/17/74 12/25/74	1860
	DOPPLER TRACKING DATA SATURN ENCD	73-019A-09B	DD	1	08/01/79 09/18/79	1860

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR	EXPERIMENT NAME	NSDC ID	DATA SET INFORMATION	PAGE
			DATA SET NAME		FORM QUANTITY TIME SPAN OF DATA	
BARNES			PIONEER 11, 2 QUAD-SPHERE ANALYZERS SOLAR WIND PROTON BULK SPEED DATA FULL HISTORY, SOLAR WIND PROTONS PER AVG SOLAR WIND PROTONS+MOMENTS DAILY AVG SOL WIND PROTONS+MOMENTS FULL HISTORY SOL WIND PROTONS+MOMENTS 54-DAY S W PROTON T N V PLOTS LIST DAY AVG S W PROTON+MOMENTS PIONEER 11, JOVIAN TRAPPED PARTIC ENCOUNTER DATA SUMMARY TAPES INTERPLANETARY DATA SUMMARY TAPES SATURN ENCTR BINARY REDUCTION TAPES IN-HOMOGENEOUS DAILY SUM INTERPLNT INTERPLANETARY DATA PLOTS, WFLUM 24-HOUR COMPRESSED SUMMARY DATA PIONEER 11, IMAGE PHOTO/POLARIMTR COLOR PRESS RELEASE PHOTOGRAPHY POLARIZATION DATA ON MICROFICHE BLACK & WHITE POLARIMETER IMAGERY B/V BX10 PHOTOGRAPHY INDEXES OF DATA POLARIZATION DATA ON TAPE JUPITER IMAGE LOG ON MICROFICHE JUPITER COLOR IMAGERY SATURN ENCOUNTER SATURN ENCOUNTER DATA ON MAG TAPE INDEX OF JUPITER IMAGES INDEX OF SATURN IMAGES PIONEER 11, UV PHOTOMETER, 200-800A EUV EBR PHOTON EMISSION DATA USC ULTRAVIOLET DATA PLOTS PIONEER 11, METEOROID DETECTOR METEOROID ENVIRONMENT DATA/JUP METEOROID EXP RESULTS AT SATURN PIONEER 11, 5-BAND OCCULTATION JUP. OCCULT - FINAL PLTS/LISTS MEAN JUP. OCCULT -- INTERMED. DATA, TAPE JUP. OCCULT -- RED. TM SIGNALS, TAPE PIONEER 11, CHARGED PARTICLE TELE 15-MIN AVERAGED JUPITER ENCOUNTER 15-MIN AVERAGED SATURN ENCOUNTER 6-HR AVERAGED INTERPLANETARY DATA PIONEER 11, CHARGED PARTICLE COMP 15-MIN PULSE HEIGHT TAPES 5-MIN SECTORED COUNT-RATE TAPES SOL. ROT. COUNT RATE PLOTS, WFLUM PIONEER 11, 3 AXIS HELIUM MONETOM, 1 MIN AVG D VR MAG FIELD DATA, FILM 1 MIN, HOURLY, DAILY AVG, CRUISE HI TIME RES 8 WRS, TAPE SATURN ENCOUNTER MINUTE AVG PE CO JUPITER ENC. TRAJ. INSIDE TRJ JC CO JUPITER ENCOUNTER-1 MIN. AVG D TAP HRLY & DAILY MAG FLD AVGS PIONEER 11, ASTEROID ASTRODRY ASTEROID/METEOROID/SKY EMISSIONS DATA ANALYSIS, FINAL REPORT PIONEER 11, JOVIAN CHARGED PARTICL P10N-11 JUPITER ENCOUNTER TAPES SATURN ENC. CHARGED PARTICLES ONE HOUR CRUISE AVERAGES PIONEER 11, ZODIACAL LIGHT PHOTOM. STARLIGHT/ZODIACAL LIGHT EXPR	73-019A-13 73-019A-13A 73-019A-13B 73-019A-13C 73-019A-13D 73-019A-13E 73-019A-13F 73-019A-13G 73-019A-13H 73-019A-13I 73-019A-13J 73-019A-13K 73-019A-13L 73-019A-13M 73-019A-13N 73-019A-13O 73-019A-13P 73-019A-13Q 73-019A-13R 73-019A-13S 73-019A-13T 73-019A-13U 73-019A-13V 73-019A-13W 73-019A-13X 73-019A-13Y 73-019A-13Z 73-019A-14A 73-019A-14B 73-019A-14C 73-019A-14D 73-019A-14E 73-019A-14F 73-019A-14G 73-019A-14H 73-019A-14I 73-019A-14J 73-019A-14K 73-019A-14L 73-019A-14M 73-019A-14N 73-019A-14O 73-019A-14P 73-019A-14Q 73-019A-14R 73-019A-14S 73-019A-14T 73-019A-14U 73-019A-14V 73-019A-14W 73-019A-14X 73-019A-14Y 73-019A-14Z 73-019A-15A 73-019A-15B 73-019A-15C 73-019A-15D 73-019A-15E 73-019A-15F 73-019A-15G 73-019A-15H 73-019A-15I 73-019A-15J 73-019A-15K 73-019A-15L 73-019A-15M 73-019A-15N 73-019A-15O 73-019A-15P 73-019A-15Q 73-019A-15R 73-019A-15S 73-019A-15T 73-019A-15U 73-019A-15V 73-019A-15W 73-019A-15X 73-019A-15Y 73-019A-15Z 73-019A-16A 73-019A-16B 73-019A-16C 73-019A-16D 73-019A-16E 73-019A-16F 73-019A-16G 73-019A-16H 73-019A-16I 73-019A-16J 73-019A-16K 73-019A-16L 73-019A-16M 73-019A-16N 73-019A-16O 73-019A-16P 73-019A-16Q 73-019A-16R 73-019A-16S 73-019A-16T 73-019A-16U 73-019A-16V 73-019A-16W 73-019A-16X 73-019A-16Y 73-019A-16Z 73-019A-17A 73-019A-17B 73-019A-17C 73-019A-17D 73-019A-17E 73-019A-17F 73-019A-17G 73-019A-17H 73-019A-17I 73-019A-17J 73-019A-17K 73-019A-17L 73-019A-17M 73-019A-17N 73-019A-17O 73-019A-17P 73-019A-17Q 73-019A-17R 73-019A-17S 73-019A-17T 73-019A-17U 73-019A-17V 73-019A-17W 73-019A-17X 73-019A-17Y 73-019A-17Z 73-019A-18A 73-019A-18B 73-019A-18C 73-019A-18D 73-019A-18E 73-019A-18F 73-019A-18G 73-019A-18H 73-019A-18I 73-019A-18J 73-019A-18K 73-019A-18L 73-019A-18M 73-019A-18N 73-019A-18O 73-019A-18P 73-019A-18Q 73-019A-18R 73-019A-18S 73-019A-18T 73-019A-18U 73-019A-18V 73-019A-18W 73-019A-18X 73-019A-18Y 73-019A-18Z 73-019A-19A 73-019A-19B 73-019A-19C 73-019A-19D 73-019A-19E 73-019A-19F 73-019A-19G 73-019A-19H 73-019A-19I 73-019A-19J 73-019A-19K 73-019A-19L 73-019A-19M 73-019A-19N 73-019A-19O 73-019A-19P 73-019A-19Q 73-019A-19R 73-019A-19S 73-019A-19T 73-019A-19U 73-019A-19V 73-019A-19W 73-019A-19X 73-019A-19Y 73-019A-19Z 73-019A-20A 73-019A-20B 73-019A-20C 73-019A-20D 73-019A-20E 73-019A-20F 73-019A-20G 73-019A-20H 73-019A-20I 73-019A-20J 73-019A-20K 73-019A-20L 73-019A-20M 73-019A-20N 73-019A-20O 73-019A-20P 73-019A-20Q 73-019A-20R 73-019A-20S 73-019A-20T 73-019A-20U 73-019A-20V 73-019A-20W 73-019A-20X 73-019A-20Y 73-019A-20Z 73-019A-21A 73-019A-21B 73-019A-21C 73-019A-21D 73-019A-21E 73-019A-21F 73-019A-21G 73-019A-21H 73-019A-21I 73-019A-21J 73-019A-21K 73-019A-21L 73-019A-21M 73-019A-21N 73-019A-21O 73-019A-21P 73-019A-21Q 73-019A-21R 73-019A-21S 73-019A-21T 73-019A-21U 73-019A-21V 73-019A-21W 73-019A-21X 73-019A-21Y 73-019A-21Z 73-019A-22A 73-019A-22B 73-019A-22C 73-019A-22D 73-019A-22E 73-019A-22F 73-019A-22G 73-019A-22H 73-019A-22I 73-019A-22J 73-019A-22K 73-019A-22L 73-019A-22M 73-019A-22N 73-019A-22O 73-019A-22P 73-019A-22Q 73-019A-22R 73-019A-22S 73-019A-22T 73-019A-22U 73-019A-22V 73-019A-22W 73-019A-22X 73-019A-22Y 73-019A-22Z 73-019A-23A 73-019A-23B 73-019A-23C 73-019A-23D 73-019A-23E 73-019A-23F 73-019A-23G 73-019A-23H 73-019A-23I 73-019A-23J 73-019A-23K 73-019A-23L 73-019A-23M 73-019A-23N 73-019A-23O 73-019A-23P 73-019A-23Q 73-019A-23R 73-019A-23S 73-019A-23T 73-019A-23U 73-019A-23V 73-019A-23W 73-019A-23X 73-019A-23Y 73-019A-23Z 73-019A-24A 73-019A-24B 73-019A-24C 73-019A-24D 73-019A-24E 73-019A-24F 73-019A-24G 73-019A-24H 73-019A-24I 73-019A-24J 73-019A-24K 73-019A-24L 73-019A-24M 73-019A-24N 73-019A-24O 73-019A-24P 73-019A-24Q 73-019A-24R 73-019A-24S 73-019A-24T 73-019A-24U 73-019A-24V 73-019A-24W 73-019A-24X 73-019A-24Y 73-019A-24Z 73-019A-25A 73-019A-25B 73-019A-25C 73-019A-25D 73-019A-25E 73-019A-25F 73-019A-25G 73-019A-25H 73-019A-25I 73-019A-25J 73-019A-25K 73-019A-25L 73-019A-25M 73-019A-25N 73-019A-25O 73-019A-25P 73-019A-25Q 73-019A-25R 73-019A-25S 73-019A-25T 73-019A-25U 73-019A-25V 73-019A-25W 73-019A-25X 73-019A-25Y 73-019A-25Z 73-019A-26A 73-019A-26B 73-019A-26C 73-019A-26D 73-019A-26E 73-019A-26F 73-019A-26G 73-019A-26H 73-019A-26I 73-019A-26J 73-019A-26K 73-019A-26L 73-019A-26M 73-019A-26N 73-019A-26O 73-019A-26P 73-019A-26Q 73-019A-26R 73-019A-26S 73-019A-26T 73-019A-26U 73-019A-26V 73-019A-26W 73-019A-26X 73-019A-26Y 73-019A-26Z 73-019A-27A 73-019A-27B 73-019A-27C 73-019A-27D 73-019A-27E 73-019A-27F 73-019A-27G 73-019A-27H 73-019A-27I 73-019A-27J 73-019A-27K 73-019A-27L 73-019A-27M 73-019A-27N 73-019A-27O 73-019A-27P 73-019A-27Q 73-019A-27R 73-019A-27S 73-019A-27T 73-019A-27U 73-019A-27V 73-019A-27W 73-019A-27X 73-019A-27Y 73-019A-27Z 73-019A-28A 73-019A-28B 73-019A-28C 73-019A-28D 73-019A-28E 73-019A-28F 73-019A-28G 73-019A-28H 73-019A-28I 73-019A-28J 73-019A-28K 73-019A-28L 73-019A-28M 73-019A-28N 73-019A-28O 73-019A-28P 73-019A-28Q 73-019A-28R 73-019A-28S 73-019A-28T 73-019A-28U 73-019A-28V 73-019A-28W 73-019A-28X 73-019A-28Y 73-019A-28Z 73-019A-29A 73-019A-29B 73-019A-29C 73-019A-29D 73-019A-29E 73-019A-29F 73-019A-29G 73-019A-29H 73-019A-29I 73-019A-29J 73-019A-29K 73-019A-29L 73-019A-29M 73-019A-29N 73-019A-29O 73-019A-29P 73-019A-29Q 73-019A-29R 73-019A-29S 73-019A-29T 73-019A-29U 73-019A-29V 73-019A-29W 73-019A-29X 73-019A-29Y 73-019A-29Z 73-019A-30A 73-019A-30B 73-019A-30C 73-019A-30D 73-019A-30E 73-019A-30F 73-019A-30G 73-019A-30H 73-019A-30I 73-019A-30J 73-019A-30K 73-019A-30L 73-019A-30M 73-019A-30N 73-019A-30O 73-019A-30P 73-019A-30Q 73-019A-30R 73-019A-30S 73-019A-30T 73-019A-30U 73-019A-30V 73-019A-30W 73-019A-30X 73-019A-30Y 73-019A-30Z 73-019A-31A 73-019A-31B 73-019A-31C 73-019A-31D 73-019A-31E 73-019A-31F 73-019A-31G 73-019A-31H 73-019A-31I 73-019A-31J 73-019A-31K 73-019A-31L 73-019A-31M 73-019A-31N 73-019A-31O 73-019A-31P 73-019A-31Q 73-019A-31R 73-019A-31S 73-019A-31T 73-019A-31U 73-019A-31V 73-019A-31W 73-019A-31X 73-019A-31Y 73-019A-31Z 73-019A-32A 73-019A-32B 73-019A-32C 73-019A-32D 73-019A-32E 73-019A-32F 73-019A-32G 73-019A-32H 73-019A-32I 73-019A-32J 73-019A-32K 73-019A-32L 73-019A-32M 73-019A-32N 73-019A-32O 73-019A-32P 73-019A-32Q 73-019A-32R 73-019A-32S 73-019A-32T 73-019A-32U 73-019A-32V 73-019A-32W 73-019A-32X 73-019A-32Y 73-019A-32Z 73-019A-33A 73-019A-33B 73-019A-33C 73-019A-33D 73-019A-33E 73-019A-33F 73-019A-33G 73-019A-33H 73-019A-33I 73-019A-33J 73-019A-33K 73-019A-33L 73-019A-33M 73-019A-33N 73-019A-33O 73-019A-33P 73-019A-33Q 73-019A-33R 73-019A-33S 73-019A-33T 73-019A-33U 73-019A-33V 73-019A-33W 73-019A-33X 73-019A-33Y 73-019A-33Z 73-019A-34A 73-019A-34B 73-019A-34C 73-019A-34D 73-019A-34E 73-019A-34F 73-019A-34G 73-019A-34H 73-019A-34I 73-019A-34J 73-019A-34K 73-019A-34L 73-019A-34M 73-019A-34N 73-019A-34O 73-019A-34P 73-019A-34Q 73-019A-34R 73-019A-34S 73-019A-34T 73-019A-34U 73-019A-34V 73-019A-34W 73-019A-34X 73-019A-34Y 73-019A-34Z 73-019A-35A 73-019A-35B 73-019A-35C 73-019A-35D 73-019A-35E 73-019A-35F 73-019A-35G 73-019A-35H 73-019A-35I 73-019A-35J 73-019A-35K 73-019A-35L 73-019A-35M 73-019A-35N 73-019A-35O 73-019A-35P 73-019A-35Q 73-019A-35R 73-019A-35S 73-019A-35T 73-019A-35U 73-019A-35V 73-019A-35W 73-019A-35X 73-019A-35Y 73-019A-35Z 73-019A-36A 73-019A-36B 73-019A-36C 73-019A-36D 73-019A-36E 73-019A-36F 73-019A-36G 73-019A-36H 73-019A-36I 73-019A-36J 73-019A-36K 73-019A-36L 73-019A-36M 73-019A-36N 73-019A-36O 73-019A-36P 73-019A-36Q 73-019A-36R 73-019A-36S 73-019A-36T 73-019A-36U 73-019A-36V 73-019A-36W 73-019A-36X 73-019A-36Y 73-019A-36Z 73-019A-37A 73-019A-37B 73-019A-37C 73-019A-37D 73-019A-37E 73-019A-37F 73-019A-37G 73-019A-37H 73-019A-37I 73-019A-37J 73-019A-37K 73-019A-37L 73-019A-37M 73-019A-37N 73-019A-37O 73-019A-37P 73-019A-37Q 73-019A-37R 73-019A-37S 73-019A-37T 73-019A-37U 73-019A-37V 73-019A-37W 73-019A-37X 73-019A-37Y 73-019A-37Z 73-019A-38A 73-019A-38B 73-019A-38C 73-019A-38D 73-019A-38E 73-019A-38F 73-019A-38G 73-019A-38H 73-019A-38I 73-019A-38J 73-019A-38K 73-019A-38L 73-019A-38M 73-019A-38N 73-019A-38O 73-019A-38P 73-019A-38Q 73-019A-38R 73-019A-38S 73-019A-38T 73-019A-38U 73-019A-38V 73-019A-38W 73-019A-38X 73-019A-38Y 73-019A-38Z 73-019A-39A 73-019A-39B 73-019A-39C 73-019A-39D 73-019A-39E 73-019A-39F 73-019A-39G 73-019A-39H 73-019A-39I 73-019A-39J 73-019A-39K 73-019A-39L 73-019A-39M 73-019A-39N 73-019A-39O 73-019A-39P 73-019A-39Q 73-019A-39R 73-019A-39S 73-019A-39T 73-019A-39U 73-019A-39V 73-019A-39W 73-019A-39X 73-019A-39Y 73-019A-39Z 73-019A-40A 73-019A-40B 73-019A-40C 73-019A-40D 73-019A-40E 73-019A-40F 73-019A-40G 73-019A-40H 73-019A-40I 73-019A-40J 73-019A-40K 73-019A-40L 73-019A-40M 73-019A-40N 73-019A-40O 73-019A-40P 73-019A-40Q 73-019A-40R 73-019A-40S 73-019A-40T 73-019A-40U 73-019A-40V 73-019A-40W 73-019A-40X 73-019A-40Y 73-019A-40Z 73-019A-41A 73-019A-41B 73-019A-41C 73-019A-41D 73-019A-41E 73-019A-41F 73-019A-41G 73-019A-41H 73-019A-41I 73-019A-41J 73-019A-41K 73-019A-41L 73-019A-41M 73-019A-41N 73-019A-41O 73-019A-41P 73-019A-41Q 73-019A-41R 73-019A-41S 73-019A-41T 73-019A-41U 73-019A-41V 73-019A-41W 73-019A-41X 73-019A-41Y 73-019A-41Z 73-019A-42A 73-019A-42B 73-019A-42C 73-019A-42D 73-019A-42E 73-019A-42F 73-019A-42G 73-019A-42H 73-019A-42I 73-019A-42J 73-019A-42K 73-019A-42L 73-019A-42M 73-019A-42N 73-019A-42O 73-019A-42P 73-019A-42Q 73-019A-42R 73-019A-42S 73-019A-42T 73-019A-42U 73-019A-42V 73-019A-42W 73-019A-42X 73-019A-42Y 73-019A-42Z 73-019A-43A 73-019A-43B 73-019A-43C 73-019A-43D 73-019A-43E 73-019A-43F 73-019A-43G 73-019A-43H 73-019A-43I 73-019A-43J 73-019A-43K 73-019A-43L 73-019A-43M 73-019A-43N 73-019A-43O 73-019A-43P 73-019A-43Q 73-019A-43R 73-019A-43S 73-019A-43T 73-019A-43U 73-019A-43V 73-019A-43W 73-019A-43X 73-019A-43Y 73-019A-43Z 73-019A-44A 73-019A-44B 73-019A-44C 73-019A-44D 73-019A-44E 73-019A-44F 73-019A-44G 73-019A-44H 73-019A-44I 73-019A-44J 73-019A-44K 73-019A-44L 73-019A-44M 73-019A-44N 73-019A-44O 73-019A-44P 73-019A-44Q 73-019A-44R 73-019A-44S 73-019A-44T 73-019A-44U 73-019A-44V 73-019A-44W 73-019A-44X 73-019A-44Y 73-019A-44Z 73-019A-45A 73-019A-45B 73-019A-45C 73-019A-45D 73-019A-45E 73-019A-45F 73-019A-45G 73-019A-45H 73-019A-45I 73-019A-45J 73-019A-45K 73-019A-45L 73-019A-45M 73-019A-45N 73-019A-45O 73-019A-45P 73-019A-45Q 73-019A-45R 73-019A-45S 73-019A-45T 73-019A-45U 73-019A-45V 73-019A-45W 73-019A-45X 73-019A-45Y 73-019A-45Z 73-019A-46A 73-019A-46B 73-019A-46C 73-019A-46D 73-019A-46E 73-019A-46F 73-019A-46G 73-019A-46H 73-019A-46I 73-019A-46J 73-019A-46K 73-019A-46L 73-019A-46M 73-019A-46N 73-019A-46O 73-019A-46P 73-019A-46Q 73-019A-46		

SPACECRAFT NAME		LAUNCH DATE	NSSDC ID		DATA SET INFORMATION				PAGE	
INVESTIGATOR		EXPERIMENT NAME			FORM	QUANTITY	TIME SPAN OF DATA			
		DATA SET NAME								
PHILLIPS		TOPOGRAPHIC MAPS	78-051A-02A	WI	1	05/28/80	05/28/80	1871		
		RADAR MEASUREMENT (UADS-LFD FILE)	78-051A-02B	DD	10	12/05/78	11/26/81	1871		
		RADAR ALTIM. COMPOSITE DATA	78-051A-02C	DD	1	12/05/78	09/01/81	1871		
		ALTIMETRIC & RADIOMETRIC, LFD	78-051A-02D	DD	1	12/08/78	03/19/81	1871		
		PI0780R, INTERNAL DENS. DIST. (0100)	78-051A-23					1A36		
		LINE-OF-SIGHT ACCL PLOTS + LIST	78-051A-23A	MP	2	03/01/79	08/30/80	1871		
		GRAVITATIONAL ACCELERATION DATA	78-051A-23B	DD	5	12/09/79	08/29/80	1871		
		VENUS GRAVITY AT BETA REGIO	78-051A-23C	BI	1	N/A		1872		
		GRAV. FIELD OF VENUS, PRELIM. ANAL.	78-051A-23D	BI	1	N/A		1872		
		GRAVITY ANOMALIES ON VENUS	78-051A-23E	BI	1	N/A		1872		
		GRAVITY ANOM. CORREL. WITH TOPOG.	78-051A-23F	BI	1	N/A		1872		
		LINE-OF-SIGHT DATA ON TAPE	78-051A-23G	DD	1	N/A		1872		
	RUSSELL		PI0780R-TRIAX FLUXG MAGNETOMETER	78-051A-12					1A32	
			24 SEC AVGD DATA (UADS-LFD FILE)	78-051A-12A	DD	10	12/05/78	11/26/81	1872	
		CD 32 SEC. TOTAL MAG FIELD DATA	78-051A-12B	DD	1	04/04/79	06/03/79	1872		
		CD 32 SEC MRC MAG + PEAK ELEC FLD	78-051A-12C	DD	1	06/08/79	08/08/79	1872		
		SEDR LIST OF EPHEMERIS DATA	78-051A-12D	FR	95	03/05/82	07/23/83	1873		
		HI-RES., 12-S., & 2-MIN B & E PLOTS	78-051A-12E	FR	1612	12/05/78	09/35/84	1873		
		12-S B+E FIELD, PERIAPSIS	78-051A-12F	DD	4	12/05/78	05/28/83	1873		
		2-MIN OVERLAPPED AVG, EVERY MIN.	78-051A-12G	DD	24	12/06/78	09/30/84	1873		
		PI0780R-ELECTRIC FIELD DET.	78-051A-13					1A31		
		24 SEC AVGD DATA (UADS-LFD FILE)	78-051A-13A	DD	10	12/05/78	11/26/81	1873		
		CD 32 SEC MRC MAG + PEAK ELEC FLD	78-051A-13B	DD	1	06/08/79	08/08/79	1873		
		HI-RES., 12-S., & 2-MIN B & E PLOTS	78-051A-13C	FR	1612	12/05/78	09/05/84	1874		
		2-MIN OVERLAPPED AVG, EVERY MIN.	78-051A-13D	DD	24	12/06/78	09/30/84	1874		
SHAPIRO			PI0780R, CELESTIAL MECHANICS	78-051A-21					1A35	
		HIGH-RESOLUTION VENUS GRAVITY DAT	78-051A-21A	DD	1	04/25/79	05/28/79	1874		
		GRAVIT POTENTIAL MODEL BETA REGIO	78-051A-21B	DD	1	04/25/79	05/28/79	1874		
		PI0780R, UV SPECTOMTR (1100-3400A)	78-051A-15					1A33		
STEWART		FALSE COLOR IMAGES	78-051A-15A	YG	4	05/29/79	05/29/79	1874		
		AIRGLOW MEASUREMENT (UADS-LFD)	78-051A-15B	DD	10	12/05/78	11/26/81	1874		
TAYLOR		PI0780R, TEMPERATURE SOUNDER (OIR)	78-051A-16					1A34		
		OIR RADIANCE DATA	78-051A-16A	DD	2	12/12/78	02/14/79	1875		
		COMP ENHANCMT OF THERMAL EMISSION	78-051A-16B	YG	1	N/A		1875		
		ZONAL AIR TEMP. VS LATITUDE	78-051A-16C	DD	1	12/08/78	01/13/79	1875		
TAYLOR, JR.		PI0780R, ION MAS SPECT. (1-60 AMU)	78-051A-17					1A32		
		12 SEC AVGD ION DEN (UADS-LFD)	78-051A-17A	DD	10	12/05/78	11/26/81	1875		
		12-SEC ION DENSITIES (REPLACES 17A)	78-051A-17B	DD	3	12/05/78	02/18/87	1875		
		PI0780R, CLOUD PHOTOPOLARIMETER	78-051A-06					1A30		
TRAVIS		PRESS RELEASE PHOTOS	78-051A-06A	ZG	17	12/13/78	05/28/79	1875		
		DIGITAL MAP IMAGES ON MAG TAPE	78-051A-06B	DD	67	12/08/78	05/14/86	1875		
		OCPP IMAGES	78-051A-06C	YG	420	12/05/78	07/15/79	1876		
		PI0780R, ATM. SOL. CORONA TURBL. OTUR	78-051A-22					1A37		
WOO		RADIO OCCULT ATM TURBULENCE	78-051A-22A	DD	1	12/13/78	02/05/79	1876		
PIONEER VENUS 2	08/08/78	TAYLOR, JR.	78-078A					1A27		
			PI078PA, ION-MASS SPECTROMETER	78-078A-02				1A32		
			BIMS DATA, 850-140KM DATA ON TAPE	78-078A-02B	DD	1	12/09/78	12/09/78	1876	
			PI078PA, NEUTRAL PART MASS SPECTRM	78-078A-03				1A36		
VON ZAHN			78-078A-03B	HI	2	12/09/78	12/09/78	1876		
PIONEER VENUS PROBE	08/08/78	BOESE	78-078D					1A28		
			PI078PB, IR RADIOMETER	78-078D-05				1A34		
			(LIR) SED PRE., DESC. CALIB DATA	78-078D-05A	DD	1	12/09/78	12/09/78	1876	
			PI078PB, ATMS. CIRCULATION PATTERNS	78-078D-09				1A39		
			CD REL. CRUSTAL + ATMOS. VEL. COMP	78-078D-09B	DD	1	12/09/78	12/09/78	1876	
			PI078PB, ATMOS. PROPAGATION (MPRO)	78-078D-11				1A38		
			SPECTRAL AMPS, SIG+NOISE SPECTRA	78-078D-11A	MP	1	12/21/87	02/26/87	1877	
			PROBE SPECTRA OF SIGNAL + NOISE	78-078D-11B	MP	1	12/21/78	02/26/79	1877	
			GAS + PLASMA ENVIR. SIGNAL STRENGTH	78-078D-11C	DD	1	12/09/78	12/09/78	1877	
			PI078PB, NEUTRAL PART MASS SPECTRM	78-078D-06				1A36		
			GAS SMPLE TBLS, 1-15AMU+15-208AMU	78-078D-06A	MP	1	12/09/78	12/09/78	1877	
			PI078PB, CLOUD PART SIZE SPECTRMTR	78-078D-03				1A40		
			PI078PB, GAS CHROMATOGRAPH	78-078D-04				1A40		
			LOWER ATMOSPHERE COMPOSITION (SED)	78-078D-04A	DD	1	12/09/78	12/09/78	1877	
KNOLLENBERG			78-078D-02				1A37			
			PI078PB, CLOUD EXTENT, STRUC., DISTR	78-078D-02A	DD	1	12/09/78	12/09/78	1877	
			SED NEPHEL. BACKSCATTER CHAN DATA	78-078D-01				1A38		
			PI078PB, ATMOSPHERIC STRUCTURE	78-078D-01A	DD	1	12/09/78	12/09/78	1877	
RAGENT			PRESSURE AND TEMPERATURE DATA	78-078D-07			1A40			
			PI078PB, SOLAR ENERGY PENETRATION	78-078D-07A	DD	1	12/09/78	12/09/78	1878	
			(LSFR) SED SOL., UP, DN, NET FLUX							
PIONEER VENUS PROBE	SM108/08/78	COUNSELMAN	78-078E					1A28		
			PI078PC, ATMS. CIRCULATION PATTERNS	78-078E-03				1A39		
			SN1 CD REL. CRUSTAL + ATMOS. VEL. COMP	78-078E-03B	DD	1	12/09/78	12/09/78	1878	
			PI078PC, ATMOSP. PROPAGATION (MPRO)	78-078E-07				1A39		
			SPECTRAL AMPS, SIG+NOISE SPECTRA	78-078E-07A	MP	1	12/21/78	02/26/78	1878	
			GAS + PLASMA ENVIR. SIGNAL STRENGTH	78-078E-07C	DD	1	12/09/78	12/09/78	1878	
			PI078PC, CLOUD EXTENT, STRUC., DISTR	78-078E-02				1A37		
			SN1(NP) SED BACKSCT CHAN. DATA	78-078E-02A	DD	1	12/09/78	12/09/78	1878	
			SED AMB. BKGR. RAD., SPECT. FUNC.	78-078E-02B	DD	1	12/09/78	12/09/78	1879	
			SED TEMP VS TIME DATA	78-078E-02C	DD	1	12/09/78	12/09/78	1879	
			PI078PC, ATMOSPHERIC STRUCTURE	78-078E-01				1A38		
			(SAS) SED LOW ATMOS PROPERTIES	78-078E-01A	DD	1	12/09/78	12/09/78	1879	
			PI078PC, INFRARED RADIOMETER	78-078E-04				1A34		
			SNFR SED NET FLUX RADIOMETER	78-078E-04A	DD	1	12/09/78	12/09/78	1879	
WOO			78-078E-06				1A37			
PIONEER VENUS PROBE	SM208/08/78	COUNSELMAN	78-078F					1A28		
			PI078PD, ATMS. CIRCULATION PATTERNS	78-078F-03				1A39		
			SN2 CD REL. CRUSTAL + ATMOS. VEL. COMP	78-078F-03B	DD	1	12/09/78	12/09/78	1879	
			PI078PD, ATMOSP. PROPAGATION (MPRO)	78-078F-07				1A39		
			SPECTRAL AMPS, SIG+NOISE SPECTRA	78-078F-07A	MP	1	12/09/78	12/09/78	1879	
			PROBE SPECTRA OF SIGNAL + NOISE	78-078F-07B	MP	1	12/09/78	12/09/78	1880	
			GAS + PLASMA ENVIR. SIGNAL STRENGTH	78-078F-07C	DD	1	12/09/78	12/09/78	1880	
			PI078PD, CLOUD EXTENT, STRUC., DISTR	78-078F-02				1A37		

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA		PAGE
SEIFF	(SN) SED BKSCAT., ANG. WT. FN.	78-078F-02A	DD	1	12/09/78	12/09/78	1880
	(SN) SED TEMP. VS TIME DATA	78-078F-02B	DD	1	12/09/78	12/09/78	1880
	(SN) SED AMB. BKGR. RAD., SP. FN.	78-078F-02C	DD	1	12/09/78	12/09/78	1880
SUOMI	PI078PD, ATMOSPHERIC STRUCTURE	78-078F-01					1A38
	(SAS) SED LOW ATMOS PROPERTIES	78-078F-01A	DD	1	12/09/78	12/09/78	1880
W00	PI078PD, INFRARED RADIOMETER	78-078F-04					1A34
	SNFR SED NET FLUX RADIOMETER	78-078F-04A	DD	1	12/09/78	12/09/78	1881
	PI078PD, ATMOSPH. TURBULENCE (MTUR)	78-078F-06					1A37
-----							
PIONEER VENUS PROBE SM308/08/78							
COUNSELMAN	PI078PE, ATMS. CIRCULATION PATTERNS	78-078C					1A28
	SN3 CD REL. CRUSTAL+ATMOS. VEL. COMP	78-078C-03					1A39
CROFT	PI078PE, ATMOSPH. PROPAGATION (MPRO)	78-078C-03B	DD	1	12/09/78	12/09/78	1881
	SPECTRAL AMPS, SIG+NOISE SPECTRA	78-078C-07					1A39
RAGENT	PROBE SPECTRA OF SIGNAL + NOISE	78-078C-07A	MP	1	12/21/78	02/26/79	1881
	GAS + PLASMA ENVIR. SIGNAL STRENGTH	78-078C-07B	MP	1	12/09/78	12/09/78	1881
	PI078PE, CLOUD EXTENT, STRUC., DISTR	78-078C-07C	DD	1	12/09/78	12/09/78	1881
	(SN) SED BACKSCATTER CHANNEL DATA	78-078C-02					1A38
SEIFF	(SN) SED AMB. BKGR. RAD., SP. FN.	78-078C-02A	DD	1	12/09/78	12/09/78	1881
	SED TEMP VS TIME DATA	78-078C-02B	DD	1	12/09/78	12/09/78	1881
SUOMI	PI078PE, ATMOSPHERIC STRUCTURE	78-078C-02C	DD	1	12/09/78	12/09/78	1882
	(SAS) SED LOW ATMOS PROPERTIES	78-078C-01					1A38
W00	PI078PE, INFRARED RADIOMETER	78-078C-01A	DD	1	12/09/78	12/09/78	1882
	SNFR SED NET FLUX RADIOMETER	78-078C-04					1A34
	PI078PE, ATMOSPH. TURBULENCE (MTUR)	78-078C-04A	DD	1	12/09/78	12/09/78	1882
		78-078C-06					1A37
-----							
PROGNOZ 3	02/15/73	73-009A					2A67
LOGACHEV	PROGNOZ 3, ENERGETIC PART. DETECTOR	73-009A-01					2A68
	HR AVG ENER. PART. FLUXES ON FICHE	73-009A-01A	FR	3	02/15/73	02/24/74	2B104
-----							
PROGNOZ 6	09/22/77	77-093A					2B140
EROSHENKO	PROGNOZ 6, 3-AXIS FLUX MAGNETOMETER	77-093A-01					2B140
	5-MIN AVER. B-FIELD VECTOR, TAPE	77-093A-01A	DD	1	09/26/77	01/24/78	2B104
-----							
PROGNOZ 7	10/30/78	78-101A					2B140
DOLGINOV	PROGNOZ 7, THREE-AXIS FLUX MAG.	78-101A-04					2B140
VAISBERG	5-MIN AVERAGED MAG. FIELD VECTOR	78-101A-04A	DD	1	11/10/78	06/02/79	2B104
	PROGNOZ 7, PLASMA SPECTROMETER	78-101A-01					XXX
	H+ & HE++ FLUX, V, T, & DEN, TAPE	78-101A-01A	DD	1	11/03/78	06/12/79	2B104
-----							
PROGNOZ 9	07/01/83	83-067A					5A25
UNKNOWN	SOLAR X-RAY SPECTROMETER	83-067A-02					5A25
	SOLAR X-RAY SURVEY PLOTS, MFICHE	83-067A-02A	FR	5	07/01/83	01/13/84	5B35
-----							
PROGNOZ 10	04/26/85	85-033A					2B140
EROSHENKO	PR10, TRIAXIAL FLUXGATE MAG, SC-76	85-033A-03					2B141
LUTSENKO	10-MIN AVER. B-FIELD VECTOR	85-033A-03A	DD	2	04/27/85	11/04/85	2B105
	HR-AVG B & ENERGETIC E-, H+, HE++	85-033A-03B	DD	1	04/26/85	11/05/85	2B105
	PR10, ENER. PARTICLS/SHOCKS, ECHMOV	85-033A-02					2B141
	HR-AVG ENERGETIC E-, H+, HE++, &B	85-033A-02A	DD	1	04/26/85	11/05/85	2B105
-----							
RADSAT	10/02/72	72-076B					3A70
KATZ	RADSAT, TRAPPD, PRECIP. PROT. ALPHAS	72-076B-01					3A70
	LAT. LONG. SORT. TRAP. PROT. DATA, TAPE	72-076B-01A	DD	1	10/02/72	02/28/73	3B80
-----							
RAE-A	07/04/68	68-055A					5A25
STONE	RAE-A, RADIO ASTR. 9FREQ. V	68-055A-01					5A25
STONE	RYLE-VONBERG RECEIVER PLOTS	68-055A-01A	MO	308	09/25/68	12/25/72	5B36
	RAE-A, RADIO BURSTS RECEIVERS	68-055A-02					5A25
	SWEPT FREQUENCY BR. CONTOUR PLOTS	68-055A-02A	MO	79	05/25/69	03/13/71	5B36
	SWEPT FREQUENCY BR. MULTIGRID PLOT	68-055A-02B	MO	530	09/26/68	12/03/72	5B36
	BR. MULTIGRID 10-MINUTE PLOTS	68-055A-02C	MO	1041	07/23/68	07/20/71	5B36
	FULL ORBIT BURST RECEIVER PLOTS	68-055A-02D	MO	523	07/23/68	12/22/72	5B36
-----							
RAE-B	06/10/73	73-039A					5A26
STONE	RAE-B, RADIO AST. 9 FREQ. V ANT.	73-039A-01					5A26
	RYLE-VONBERG 24-HOUR PLOTS	73-039A-01A	MP	8	10/31/74	04/26/77	5B36
	RYLE-VONBERG 24-HOUR TAPES	73-039A-01B	DD	11	07/12/73	06/28/75	5B37
STONE	RAE-B, RADIO BURST RCVR	73-039A-02					5A26
	LOWER ANT. DATA SUMMARY, M/FILM	73-039A-02A	MP	1	07/12/73	06/30/75	5B37
	LOWER ANT. DATA SUMMARY - MAGTAPE	73-039A-02B	DD	2	07/12/73	03/09/76	5B37
	BURST RECEIVER HOURLY PLOTS, MFILM	73-039A-02C	MP	49	07/12/73	04/26/77	5B37
	BURST RECEIVER 24-HOUR PLOTS	73-039A-02D	MP	12	07/12/73	04/26/77	5B37
	SPECTRAL BURST RECEIVER HRLY PLOT	73-039A-02E	MP	1	05/07/75	04/24/77	5B37
-----							
RELAY 1	12/13/62	62-068A					3A71
BROWN	RELAY 1, CHARGED PARTICLE DETS	62-068A-02					3A71
MCILWAIN	L-ORD. ELECTRON-PROTON DATA, TAPE	62-068A-02A	DD	2	12/13/62	03/31/64	3B80
	RELAY 1, PROTON-ELECTRON COUNTERS	62-068A-03					3A71
	PROTON-ELECTRON L. SORTED, TAPE	62-068A-03B	DD	1	12/14/62	10/20/64	3B81
	10S AVER. CNT. RATES TIME ORD., TAPE	62-068A-03C	DD	3	12/14/62	10/20/64	3B81
	10 S AVG COUNT RATE, TAPE	62-068A-03D	DD	5	12/14/62	10/20/64	3B81
	LOW ENERGY PROTON PLOTS, MFILM	62-068A-03E	MO	1	12/14/62	05/10/63	3B81
	HIGH-ENERGY PROTON PLOTS, MFILM	62-068A-03F	MO	1	12/14/62	09/22/63	3B81
-----							
RELAY 2	01/21/64	64-003A					3A71
BROWN	RELAY 2, P-N JUNCT. ELEC. PROT. DETS	64-003A-02					3A71
	ELECTRON-PROTON DATA, L-ORD., TAPE	64-003A-02A	DD	6	01/21/64	12/31/65	3B81
-----							
S 15	4/27/61	61-013A					5A26
CARMIRE	S 15, CHARGED PARTICLE	61-013A-02					5A26
KRAUSHAAR	COUNT RATE, LONG. LAT., B.L., UT	61-013A-02A	DD	1	04/28/61	11/12/61	5B37
	S 15, GAMMA RAY TELESCOPE	61-013A-01					5A27
	ASPECT+OBSERVE TIME GAMMA EVENTS	61-013A-01A	DD	2	04/27/61	11/17/61	5B38
S 55B	12/16/62	62-070A					5A27

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA		PAGE
	DATA SET NAME						
BESWICK	S 558, MICROMETEORITE MICROPHONE IMPACT PLOTS	62-070A-04					5A27
DAVISON	S 558, GRID DETECTORS	62-070A-04A	FR	1	12/16/62	04/20/63	5B38
CURLER	S 558, GRID DET. PENETRATION PLOTS, FICHE	62-070A-02	FR	2	12/16/62	05/30/63	5A27
SECRETAN	S 558, PRESSURIZED CELLS	62-070A-01					5B38
SECRETAN	S 558, PRESSURE CELL PENETRATION PLOTS	62-070A-01A	FR	2	12/16/62	07/02/63	5B38
SECRETAN	S 558, DETECTOR PENETRATION LISTINGS	62-070A-01B	BI	4	12/16/62	07/22/63	5A28
SECRETAN	S 558, COPPER WIRE CARD	62-070A-03					5B38
SECRETAN	S 558, WIRE CARD DETECTOR PLOT	62-070A-03A	FR	1	12/16/62	07/22/63	5A28
SECRETAN	S 558, CADMIUM SULPHIDE CELL	62-070A-05	FR	1	12/16/62	02/09/63	5B38
	S 558, CD-S DETECTOR TABULATIONS	62-070A-05A	FR	2	12/16/62	02/09/63	5B38
	S 558, CD-S DETECTOR PLOTS, MICROFICHE	62-070A-05B	FR	2	12/16/62	02/09/63	5B38
S 55C	11/06/64	64-074A					5A28
CURLER	S 55C, PRESSURIZED CELLS	64-074A-01					5A28
HOLDEN	S 55C, PUBLISHED REPORT TN-D-4284	64-074A-01A	FR	2	11/06/64	11/05/65	5B39
SECRETAN	S 55C, IMPACT DETECTORS	64-074A-02	FR	2	11/06/64	11/05/65	5A28
SECRETAN	S 55C, PUBLISHED REPORT TN-D-4284	64-074A-02A	FR	2	11/06/64	11/05/65	5B39
SIVITER	S 55C, CADMIUM SULFIDE CELLS	64-074A-03					5A29
	S 55C, CADMIUM-SULFIDE-CELL METEOR DET.	64-074A-03B	FR	2	11/06/64	11/05/65	5B39
	S 55C, CAPACITY DETECTORS	64-074A-04					5B39
	S 55C, PUBLISHED REPORT TN-D-4284	64-074A-04A	FR	2	11/06/64	11/05/65	5B39
S-CUBED A	11/15/71	71-096A					2A68
CAHILL, JR.	S-CUBED A, FLUXGATE MAGNETOMTRS	71-096A-04					2A68
	COMMON CONDENSED EXPERIMNTR TAPES	71-096A-04A	DD	191	11/15/71	03/05/73	2B105
	COMMON UNCONDENSED EXPRMNTTAPES	71-096A-04B	DD	1879	03/05/73	09/30/74	2B105
	COMMON SUMMARY PLOT TAPES	71-096A-04C	DD	246	11/17/71	03/07/73	2B105
	COMMON SUMMARY PLOTS, MFILM	71-096A-04D	MP	5	02/10/72	03/07/73	2B106
	COMMON QUICK LOOK PLOTS, MFILM	71-096A-04E	MP	69	12/09/71	07/20/74	2B106
	COMMON QUICK LOOK LISTINGS, MFILM	71-096A-04F	MP	77	12/09/71	07/20/74	2B106
CAHILL, JR.	S-CUBED A, SRCH COIL MAGTOMTRS	71-096A-05					2A68
	COMMON CONDENSED EXPERIMNTR TAPES	71-096A-05A	DD	191	11/15/71	03/05/73	2B106
	COMMON UNCONDENSED EXPRMNTTAPES	71-096A-05B	DD	1879	03/05/73	09/30/74	2B106
	COMMON SUMMARY PLOT TAPES	71-096A-05C	DD	246	11/17/71	03/07/73	2B106
	COMMON SUMMARY PLOTS, MFILM	71-096A-05D	MP	5	02/10/72	03/07/73	2B106
	COMMON QUICK LOOK PLOTS, MFILM	71-096A-05E	MP	69	12/09/71	07/20/74	2B106
	COMMON QUICK LOOK LISTINGS, MFILM	71-096A-05F	MP	77	12/09/71	07/20/74	2B107
FRITZ	S-CUBED A, 25-872KEYPROT+ALPDET	71-096A-02					2A68
	COMMON CONDENSED EXPERIMNTR TAPES	71-096A-02A	DD	191	11/15/71	03/05/73	2B107
	COMMON UNCONDENSED EXPRMNTTAPES	71-096A-02B	DD	1879	03/05/73	09/30/74	2B107
	COMMON SUMMARY PLOT TAPES	71-096A-02C	DD	246	11/17/71	03/07/73	2B107
	COMMON SUMMARY PLOTS, MFILM	71-096A-02D	MP	5	02/10/72	03/07/73	2B107
	COMMON QUICK LOOK PLOTS, MFILM	71-096A-02E	MP	69	12/09/71	07/20/74	2B107
	COMMON QUICK LOOK LISTINGS, MFILM	71-096A-02F	MP	77	12/09/71	07/20/74	2B107
	PITCH ANGLE PLOTS .5 L VAL, MFILM	71-096A-02H	MD	31	11/27/71	11/01/72	2B108
	5-MIN P+ & E- DIFF SPECTRA, MFILM	71-096A-02J	MD	2	12/03/71	08/04/72	2B108
GURNETT	S-CUBED A, AC ELCT.FLD. MSRE	71-096A-07					2A69
	COMMON CONDENSED EXPERIMNTR TAPES	71-096A-07A	DD	191	11/15/71	03/05/73	2B108
	COMMON UNCONDENSED EXPRMNTTAPES	71-096A-07B	DD	1879	03/05/73	09/30/74	2B108
	COMMON SUMMARY PLOT TAPES	71-096A-07C	DD	246	11/17/71	03/07/73	2B108
	COMMON SUMMARY PLOTS, MFILM	71-096A-07D	MP	5	02/10/72	03/07/73	2B108
	COMMON QUICK LOOK PLOTS, MFILM	71-096A-07E	MP	69	12/09/71	07/20/74	2B108
	COMMON QUICK LOOK LISTINGS, MFILM	71-096A-07F	MP	77	12/09/71	07/20/74	2B108
HOFFMAN	S-CUBED A, O.8-25KEY ELE-PRTANA	71-096A-01					2A69
	COMMON CONDENSED EXPERIMNTR TAPES	71-096A-01A	DD	191	11/15/71	03/05/73	2B109
	COMMON UNCONDENSED EXPRMNTTAPES	71-096A-01B	DD	1879	03/05/73	09/30/74	2B109
	COMMON SUMMARY PLOT TAPES	71-096A-01C	DD	246	11/17/71	03/07/73	2B109
	COMMON SUMMARY PLOTS, MFILM	71-096A-01D	MP	5	02/10/72	03/07/73	2B109
	COMMON QUICK LOOK PLOTS, MFILM	71-096A-01E	MP	69	12/09/71	07/20/74	2B109
	COMMON QUICK LOOK LISTINGS, MFILM	71-096A-01F	MP	77	12/09/71	07/20/74	2B109
	PITCH ANGLE PLOTS .5 L VAL, MFILM	71-096A-01H	MD	31	11/27/71	11/01/72	2B109
	5-MIN P+ & E- DIFF SPECTRA, MFILM	71-096A-01J	MD	2	12/03/71	08/04/72	2B110
MAYNARD	S-CUBED A, DC ELCT.FLD. MSRE	71-096A-06					2A69
	COMMON CONDENSED EXPERIMNTR TAPES	71-096A-06A	DD	191	11/15/71	03/05/73	2B110
	COMMON UNCONDENSED EXPRMNTTAPES	71-096A-06B	DD	1879	03/05/73	09/30/74	2B110
	COMMON SUMMARY PLOT TAPES	71-096A-06C	DD	246	11/17/71	03/07/73	2B110
	COMMON SUMMARY PLOTS, MFILM	71-096A-06D	MP	5	02/10/72	03/07/73	2B110
	COMMON QUICK LOOK PLOTS, MFILM	71-096A-06E	MP	69	12/09/71	07/20/74	2B110
	COMMON QUICK LOOK LISTINGS, MFILM	71-096A-06F	MP	77	12/09/71	07/20/74	2B110
WILLIAMS	S-CUBED A, 35-400KEYELCT-SS DET	71-096A-03					2A69
	COMMON CONDENSED EXPERIMNTR TAPES	71-096A-03A	DD	191	11/15/71	03/05/73	2B111
	COMMON UNCONDENSED EXPRMNTTAPES	71-096A-03B	DD	1879	03/05/73	09/30/74	2B111
	COMMON SUMMARY PLOT TAPES	71-096A-03C	DD	246	11/17/71	03/07/73	2B111
	COMMON SUMMARY PLOTS, MFILM	71-096A-03D	MP	5	02/10/72	03/07/73	2B111
	COMMON QUICK LOOK PLOTS, MFILM	71-096A-03E	MP	69	12/09/71	07/20/74	2B111
	COMMON QUICK LOOK LISTINGS, MFILM	71-096A-03F	MP	77	12/09/71	07/20/74	2B111
	PITCH ANGLE PLOTS .5 L VAL, MFILM	71-096A-03H	MD	31	11/27/71	11/01/72	2B111
	5-MIN P+ & E- DIFF SPECTRA, MFILM	71-096A-03J	MD	2	12/03/71	08/04/72	2B111
S3-3	07/08/76	76-0658					3A72
FENNELL	S3-3, 10N-ELECT SPECT CRLS-218	76-0658-08					3A72
MOZER	S3-3, DC ELECTRIC FIELD ONR-104	76-0658-01					3A72
SHARP	S3-3, LOW ENERGY PART SPEC, ONR-118	76-0658-02					3A72
VAMPOLA	S3-3, ENERG ELECT M SPECT CRL-217	76-0658-07					3A72
SAGE	02/18/79	79-013A					4A30
MCCORMICK	SAGE, STRAT AERO + GAS EXP	79-013A-01					4A30
	METEOROLOGICAL, EPHEM, RAW DAT ARCH	79-013A-01A	DD	233	02/21/79	11/18/81	4B36
	PROFILE DATA ON MAGNETIC TAPE	79-013A-01C	DD	2	02/21/79	11/18/81	4B36
SAN MARCO 3	04/24/71	71-036A					3A72
NEWTON	SAN MARCO 3, NEUT. ATM. COMP. SPECTR.	71-036A-02					3A73
SPENCER	SAN MARCO 3, ATM. NITROGEN DENSITY	71-036A-03					3A73
SAN MARCO 4	02/18/74	74-009A					3A73

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA	PAGE	
NEWTON SPENCER	SAN MARCO 4, NEUTRAL ATMOS. COMP. SAN MARCO 4, NEUTRAL ATMOS. TEMP.	74-009A-02 74-009A-03				3A73 3A73	
SAS-A GIACCONI	12/12/70 SAS-A, XRAY ALL-SKY SURVEY SOURCE LIBRARY TAPE DAILY SUMMARY DATA ON TAPES 4U CATALOG OF X-RAY SOURCES	70-107A 70-107A-01 70-107A-01B 70-107A-01C 70-107A-01D	DD DD DD FR	1 350 2	N/A 12/16/70 05/17/71 12/12/70 03/18/73	5A29 5A29 5B39 5B39 5B40	
SAS-B FICHTEL	11/15/72 SAS-B, HI-ENERGY GAMMA-RAY TELE GAMMA RAY EVENT DATA ON MICROFILM COUNT RATE OF GAMMA RAY BURSTS ANTI-COINCID SCINT CNT RTS, MFILM A-RATE SUMMARY TAPE GAMMA-RAY TABULATED DATA, PUB	72-091A 72-091A-01 72-091A-01A 72-091A-01B 72-091A-01C 72-091A-01D 72-091A-01E	MP MP MP MP DO BT	1691 15 30 1 1	11/20/72 06/03/73 11/20/72 06/08/73 11/19/72 06/08/73 11/18/72 06/08/73 11/19/72 06/08/73	5A29 5A30 5B40 5B40 5B40 5B40 5B40	
SAS-C CLARK	05/07/75 SAS-C, EXTRAGALACTIC 1.5-10KEV QUICK LOOK DATA PLOTS	75-037A 75-037A-01 75-037A-01A	FR	751	01/25/76 04/07/79	5A30 5A30 5B41	
CLARK	SAS-C, SCORPIO MONITOR 0.4-80KEV QUICK LOOK DATA PLOTS	75-037A-02 75-037A-02A	FR	751	01/25/76 04/07/79	5A30 5B41	
CLARK	SAS-C, GALACTIC ABS. 0.2-10KEV QUICK LOOK DATA PLOTS	75-037A-02B 75-037A-03	HI	8	05/30/75 03/23/79	5B41 5A30	
CLARK	SAS-C, GALACTIC MONITOR 1.8-BKEV QUICK LOOK DATA PLOTS	75-037A-03A 75-037A-03B 75-037A-04 75-037A-04A 75-037A-04B	FR HI FR FR HI	751 8 751 751 8	01/25/76 04/07/79 05/30/75 03/23/79 01/25/76 04/07/79 01/25/76 04/07/79 05/30/75 03/23/79	5B41 5B41 5A30 5B41 5B41	
SEASAT 1 MCCLAIN PIERSON ROSS TAPLEY TELBKI	06/27/78 SEASAT 1, SCAN VIS/IR RADIOMETER SEASAT 1, MM WIND SCATTEROMETER SEASAT 1, SCAN MULTI/MM RADIOMETER SEASAT 1, COMPRESS PULSE RADAR ALT SEASAT 1, IMAGING RADAR	78-064A 78-064A-04 78-064A-03 78-064A-05 78-064A-01 78-064A-02				4A31 4A31 4A31 4A31 4A31 4A32	
SKYLAB	05/14/73 ATM SOLAR COVERAGE (FILM) ATM MISSION OPERATION LOG ON TAPE ATM MISSION OPERATION LOG - FICHE MISC. ATM SUPPORTING DOC., FICHE	73-027A 73-027A-00D 73-027A-00E 73-027A-00F 73-027A-00G	MO DD DD FR	1 5 48 15	05/28/73 02/08/74 05/28/73 02/08/74 05/28/73 02/08/74 03/09/73 07/09/73	4A32 5B42 5B42 5B42 5B42	
BARNETT DEMEL	SKYLAB, IR SPECTROMETER-EREP(S191) SKYLAB, M-SPECT. PHOTOG. -EREP(S190) INDEX OF EREP PHOTOGRAPHS, MFICHE	73-027A-18 73-027A-17 73-027A-17A	FR	1	05/14/73 11/01/74	4A32 4A33 4B36	
EVANS EVANS GREENBERG HENIZE	SKYLAB, MICROWAVE SCATT-EREP(S193) SKYLAB, L-BAND RADION. -EREP(S194) SKYLAB, CORONAGRAPH CONTAMIN. (T025) SKYLAB, UV STELLAR ASTRONOMY(S019) UV SPECTRA/IMAGERY 4X5 B/W	73-027A-20 73-027A-21 73-027A-45 73-027A-02 73-027A-02A	UC DD	469 1	06/05/73 01/11/74 N/A	5A31 5B42 5B42 5A31 5B42	
KORB KRIEGER	SKYLAB, 13 BAND SCANNER-EREP(S192) SKYLAB, X-RAY SPECT. TELESC. (S054) RED. CONTRAST, 3RD GEN. NEG. 70MM FILM IMAGE CATALOG (FIC) 16MM FILM SELECTED FRAMES, ONE/DAY - (70MM) SELECTED FLARE DATA, SET 1	73-027A-19 73-027A-05 73-027A-05A 73-027A-05B 73-027A-05C 73-027A-05E 73-027A-04	IM MP TM TM	8400 1 700 600	05/28/73 01/31/74 05/28/73 01/31/74 05/29/73 11/27/73 06/14/73 09/08/73	5A31 5B42 5A31 5B43 5B43 5B43 5A31	
MACQUEEN	SKYLAB, WHITE LT. CORONAGRAPH (S052) WHITE LIGHT CORONAGRAPHY-35MM FILM SELECTED FLARE DATA, SET 1	73-027A-04A 73-027A-04B 73-027A-06	YD MO	9 1	05/28/73 02/12/74 07/29/73 01/21/74	5B43 5B43 5A32	
NOYES	SKYLAB, UV SCAN. POLYCHROM. (S055A) SOLAR EUV DATA ON TAPE GRAY LEVEL MICROFICHE DIGITAL DATA ON MICROFICHE HLO SUPER RASTER DATA SUPER RASTER DATA ON TAPE SELECTED FLARE DATA, SET 1	73-027A-06A 73-027A-06B 73-027A-06C 73-027A-06D 73-027A-06E 73-027A-06F	DD FR FR FR DD FR	1163 3601 13214 17 4 122	05/28/73 02/08/74 05/29/73 02/08/74 05/29/73 02/08/74 01/28/74 01/29/74 01/28/74 01/29/74 06/15/73 01/21/74	5B43 5B43 5B44 5B44 5B44 5B44 5A32	
NOYES	SKYLAB, H ALPHA TELESC. 1(PHOTO)HA1 H-ALPHA DATA ON 35MM FILM ATM H-ALPHA ATLAS IN 47 VOLUMES	73-027A-15 73-027A-15A 73-027A-15B	MO BI	103 47	05/29/73 02/03/74 06/29/73 02/03/74	5B44 5B44 5A32	
PACKER	SKYLAB, UV AIRGLOW HOR. PHOTO(S063) DIGITIZED AIRGLOW DATA ON TAPE DIGITIZED OZONE DATA ON TAPE DIGITIZED AURORAL DATA ON TAPE AIRGLOW PHOTOGRAPHS ON FILM OZONE PHOTOGRAPHS ON FILM PHOTOGRAPHS OF COMET KOHOUTEK AURORAL PHOTOS. (B-W) ON FILM AURORAL PHOTOS. (COLOR) ON FILM	73-027A-08 73-027A-08A 73-027A-08B 73-027A-08C 73-027A-08D 73-027A-08E 73-027A-08F 73-027A-08G 73-027A-08H	DD DD DD DD YD YD YD YD YD	2 4 14 135 95 190 134 134	03/02/74 03/03/74 02/26/74 02/26/74 03/14/74 04/05/74 08/14/73 09/01/73 01/31/74 01/31/74 12/09/73 01/09/74 09/11/73 02/07/74 09/11/73 02/07/74	5B45 5B45 5B45 5B45 5B45 5B45 5B45 5B45 5B46	
TOUSEY	SKYLAB, EUV CORONA S-HELID. (S082A) SPECTROHELIOGRAPH IMAGES ON 70MM SELECTED FLARE DATA, SET 1 FRAME CATALOG ON MAGTAPE FRAME CATALOG ON MICROFICHE HE 304 SYNOPSIS MAPS, HARDCOPY	73-027A-10 73-027A-10A 73-027A-10B 73-027A-10C 73-027A-10D 73-027A-10E	TM TM DD DD FR BI	1750 700 1 1 1 1	05/28/73 01/31/74 06/15/73 01/22/74 05/28/73 01/31/74 05/28/73 01/31/74 05/23/73 02/02/74	5A32 5B46 5B46 5B46 5B46 5B46	
TOUSEY	SKYLAB, EUV SPECTROGRAPH (S082B) SOLAR UV SPECTRA ON 70MM FILM FRAME CATALOG ON MAGNETIC TAPE FRAME CATALOG ON MICROFICHE	73-027A-11 73-027A-11B 73-027A-11C 73-027A-11D	IM DD FR	1600 1 5	N/A 05/29/73 02/03/74 N/A	5A32 5B46 5B47 5B47	
UNDERWOOD	SKYLAB, DUAL X-RAY TELESCOPE(S056) SOLAR X-RAY IMAGES-BLACK/WHITE XREA PRINTOUT ON MICROFILM BLACK+WHITE VERSION OF 73-027A07B FRAME CATALOGS ON MICROFICHE SELECTED FLARE DATA, SET 1	73-027A-07 73-027A-07A 73-027A-07C 73-027A-07E 73-027A-07F 73-027A-07G	TO MP TO FR IO	6370 50 500 16 1295	N/A 05/29/73 02/05/74 N/A N/A 06/15/73 01/21/74	5A33 5B47 5B47 5B47 5B47 5B47	



SPACECRAFT NAME		LAUNCH DATE	NSSDC ID		DATA SET INFORMATION				PAGE
INVESTIGATOR	EXPERIMENT NAME	DATA SET NAME	FORM	QUANTITY	TIME SPAN OF DATA				
SME	10/06/81							3A73	
BARTH	LIMB VIEWING UV OZONE SPECTROMETER	81-100A-01						3A74	
	DAILY AVG OZONE MIX RATIO PFL,TP	81-100A-01A	DD	3	12/30/81	09/30/85		3B81	
	OZONE RADIANCE DATA, TAPE	81-100A-01B	DD	17	12/16/81	12/18/86		3B82	
BARTH	SME, INFRARED RADIOMETER	81-100A-02						3A74	
BARTH	NEAR IR(1.27-MICRON) SPECTROMETER	81-100A-03						3A74	
	DAILY AVG OZONE MIX RATIO PFL,TP	81-100A-03A	DD	3	12/30/81	09/30/85		3B82	
	RADIANCE DATA, TAPE	81-100A-03B	DD	52	12/16/81	09/30/86		3B82	
BARTH	SME, VISIBLE NITROGEN DIOXIDE	81-100A-04						3A74	
	DAILY AVG COLUMN NO2, TAPE	81-100A-04A	DD	25	01/01/82	12/31/86		3B82	
BARTH	SME, SOLAR UV MONITOR	81-100A-05						3A74	
	SOLAR IRRADIANCE DATA, TAPE	81-100A-05A	DD	1	01/01/82	09/30/85		3B82	
BARTH	SME, SOLAR PROTON ALARM	81-100A-06						3A75	
SMM	02/14/80							5A33	
	POINTING LOG	80-014A						5B47	
DE JAGER	SMM, HARD X-RAY IMAGING SPECTROM	80-014A-000	FR	8	02/14/80	11/23/80		5A33	
	HARD X-RAY HIMSEL FORMAT DATA	80-014A-05						5B48	
FROST	SMM, HARD X-RAY BURST SPECT(HXRB5)	80-014A-05A	DD	2	06/29/80	06/29/80		5A33	
	PULSE HEIGHT SPECTROMETER DATA	80-014A-06						5B48	
	X-RAY EMISSION CURVES FOR FLARES	80-014A-06A	DD	3	06/29/80	06/29/80		5A33	
MACQUEEN	SMM CORONAGRAPH/POLARIMETER	80-014A-06B	FR	196	02/19/80	04/04/85		5B48	
	COLOR, PR PHOTOGRAPHY (DELETED)	80-014A-01						5A33	
TANDBERG-HANSEN	SMM, UV SPECTROMETER/POLARIMETER	80-014A-01A	VG	3	N/A			5B48	
	U.V. SPECTROMETER DATA	80-014A-02						5A34	
	UVSP OBSERVING CATALOG ON MICROFILM	80-014A-02A	DD	1	06/29/80	06/29/80		5B48	
	UVSP OBSERVING CATALOG ON TAPE	80-014A-02B	MP	1	02/20/80	02/05/81		5B48	
		80-014A-02C	DD	1	02/20/80	02/05/81		5B48	
SMS 1	05/17/74							4A74	
NESDIS STAFF	SMS 1, SPIN-SCAN RADIOMETER(VISSR)	74-033A						4A77	
	EHT - VISSR DIGITAL DATA TAPES	74-033A-01						4B37	
	VISSR VISIBLE IMAGERY, 70MM FILM	74-033A-01A	DD	303	05/17/74	10/20/75		4B37	
	VISSR IR IMAGERY, 70MM FILM	74-033A-01B	IM	1362	08/30/74	04/19/79		4B37	
	ADIPS IR + VISIBLE IMAGE TAPES	74-033A-01C	IM	2963	08/29/74	04/19/79		4B37	
	IDAMS VISIBLE + IR IMAGE DATA	74-033A-01D	DD	5472	05/17/74	09/26/75		4B37	
WILLIAMS	SMS 1, SOLAR ENERGETIC PARTICLES	74-033A-01E	DD	786	05/17/74	09/06/74		4A76	
WILLIAMS	SMS 1, SOLAR X-RAY MONITOR	74-033A-02						4A76	
WILLIAMS	SMS 1, BIAX FLUXGATE MAGNETOMETER	74-033A-03						4A75	
		74-033A-04						4A75	
SMS 2	02/06/75							4A74	
NESDIS STAFF	SMS 2, SPIN-SCAN RADIOMETER(VISSR)	75-011A						4A77	
	EHT - VISSR DIGITAL DATA TAPES	75-011A-04						4B37	
	VISSR VISIBLE IMAGERY, 70MM FILM	75-011A-04A	DD	334	02/17/75	08/28/75		4B37	
	VISSR IR IMAGERY, 70MM FILM	75-011A-04B	IM	1959	04/19/79	02/01/80		4B38	
	ADIPS IR + VISIBLE IMAGE TAPES	75-011A-04C	IM	1850	04/19/79	09/12/79		4B38	
	IDAMS VISIBLE + IR IMAGE DATA	75-011A-04D	DD	4278	08/12/74	09/12/79		4B38	
WILLIAMS	SMS 2, SOLAR ENERGETIC PARTICLES	75-011A-04E	DD	1780	02/06/75	10/27/75		4A76	
WILLIAMS	SMS 2, SOLAR X-RAY MONITOR	75-011A-01						4A76	
WILLIAMS	SMS 2, SOLAR X-RAY MONITOR	75-011A-02						4A75	
	SMS 2, BIAX FLUXGATE MAGNETOMETER	75-011A-03						4A75	
SOLRAD 1	06/22/60							5A34	
FRIEDMAN	SOLRAD 1, X-RAY AND LYMAN ALPHA	60-007B						5A34	
	X-RAY 2-8A, UV 1050 - 1350A	60-007B-01	FR	1	06/22/60	11/01/60		5B49	
		60-007B-01A						5B49	
SOLRAD 7A	01/11/64							5A34	
KREPLIN	SOLRAD 7A, X-RAY (2-60A), UV DET.	64-001D						5A35	
	MACHINE RED. 3 POINTS PER PASS	64-001D-01	DD	1	01/12/64	08/31/64		5B49	
	HAND RED. 1 POINT PER PASS	64-001D-01A	DD	1	01/11/64	02/03/65		5B49	
		64-001D-01B						5B49	
SOLRAD 7B	03/09/65							5A35	
FRIEDMAN	SOLRAD 7B, X-RAY+UV DET.	65-016D						5A35	
	PLOTS OF SOLAR X-RAY FLUXES	65-016D-01	FR	1	03/10/65	10/31/65		5B49	
	TABLES OF SOLAR X-RAY FLUXES	65-016D-01A	FR	1	03/10/65	10/30/65		5B49	
		65-016D-01B						5B49	
SOLRAD 8	11/19/65							5A35	
KREPLIN	SOLRAD 8, SOLAR RADIATION	65-093A						5A35	
	1 MIN FLUX AVG FOR 12 DETECTORS	65-093A-01						5B50	
	COMPACT AND EDITED 1 MIN FLUX AVG	65-093A-01A	DD	19	11/27/65	08/24/67		5B50	
	EDIT CARDS	65-093A-01B	DD	1	11/27/65	08/24/67		5B50	
	STATION LIST START/STOP + PASS NO	65-093A-01C	DD	1	11/19/65	08/24/67		5B50	
	DAILY X-RAY FLUXES IN PUBL. RPT.	65-093A-01D	DD	1	11/27/65	08/23/67		5B50	
		65-093A-01E	FR	1	12/01/65	11/05/67		5B50	
SOLRAD 9	03/05/68							5A35	
KREPLIN	SOLRAD 9, SOLAR RADIATION	68-017A						5A36	
	3 X-RAY FLUXES+BKGND VS TIME	68-017A-01						5B50	
	HOURLY AVERAGES PUBLISHED IN SQD	68-017A-01A	MO	2	03/14/68	12/31/71		5B50	
	3-CHANNEL X-RAY FLUXES IN PUB RPT	68-017A-01B	HI	533	02/01/69	04/24/74		5B51	
	5-CHANNEL X-RAY FLUXES IN PUB RPT	68-017A-01C	FR	1	03/08/68	12/31/68		5B51	
	REDUCED SOLAR X-RAY FLUXES (TAPE)	68-017A-01D	FR	1	01/01/69	11/02/69		5B51	
	SOLAR X-RAY FLUX PLOTS, FICHE	68-017A-01E	DD	36	03/14/68	09/30/72		5B51	
	X-RAY MEMORY DATA, MICROFILM	68-017A-01F	FR	70	01/01/70	04/30/74		5B51	
		68-017A-01G	MP	1	11/19/69	12/09/70		5B51	
SOLRAD 10	07/08/71							5A36	
KREPLIN	SOLRAD 10, SOLAR X-RAY-UV DETCTS	71-058A						5A36	
	SOLAR X-RAY FLUX PLOTS (FICHE)	71-058A-01	FR	18	01/01/72	06/30/73		5B52	
		71-058A-01A						5B52	
SPUTNIK 3	05/15/58							3A75	
UNKNOWN	SPUTNIK 3, BEACON	58-004B						3A75	
	TOTAL ELECTRON CONTENT, FICHE	58-004B-12	FR	2	08/30/58	12/21/59		3B82	
		58-004B-12A						3B82	
STP P78-1	02/24/79							3A75	
BOWYER	STP P78-1, EUV SPECTROMETER	79-017A						3A75	
IMHOFF	STP P78-1, GAMMA RAY SPECTROMETER	79-017A-01						3A75	
MCKENZIE	STP P78-1, SOLAR X-RAY SPECTROM.	79-017A-04						3A75	
MICHEL	STP P78-1, SOLAR WIND MONITOR	79-017A-03						3A76	
PEPIN	STP P78-1, PRELIM. AEROSOL MONITOR	79-017A-02						3A76	
		79-017A-07						3A76	

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA		
SHULMAN VANCOUR	STP P78-1, X-RAY MONITOR STP P78-1, HIGH LAT. PART. SPECTROM	79-017A-06 79-017A-05					3A76 3A76
STP P78-2	01/30/79	79-007A					2A69
	PREDICTED MAG CONJUNCTIONS, MFILM ORBITAL PLOTS FOR PROMIS PERIOD	79-007A-000 79-007A-00E	MP	1	03/15/79	02/17/81	2B112
AGGSON	STP P78-2, ELE FD DET/SAMSO-402-10	79-007A-05	FR	1	03/29/86	06/16/86	2B112
BLAKE	STP P78-2, EN PR DET SAMSO-402-2	79-007A-14					2A70
FENNELL	STP P78-2, SC SHTH FLD/SAMSO-402-2	79-007A-06					2A70
HARDY	STP P78-2, HI T RES PR SAMSO-402-5	79-007A-12					2A70
JOHNSON	STP P78-2, EN IDN SPEC/SAMSO-402-8	79-007A-13					2A70
LEDLEY	STP P78-2, MAGNETIC FIELD MONITOR	79-007A-08					2A70
REAGAN	STP P78-2, HIGH ENERGY PART DETECT	79-007A-15					2A70
WHIPPLE	STP P78-2, HI E RES PR, SAMSO-402-9	79-007A-11					2A70
STS 2/OSTA-1	11/12/81	81-111A					4A33
BROWN	STS 2, HEFLEX BIDENGINEER TEST (HBT)	81-111A-07					4A34
ELACHI	STS 2, SHUTTLE IMG RADAR-A (SIR-A)	81-111A-01					4A34
	RADAR IMAGERY	81-111A-01A	UV	1400	N/A		4B38
	SIR-A MOVIE, COLOR	81-111A-01B	EP	300	N/A		4B38
	SIR-A MOVIE ON VIDEO TAPE	81-111A-01C	DT	1	N/A		4B38
GOETZ	STS 2, SHUT MULT INFRA RAD (SMIRR)	81-111A-02					4A34
	RADIOMETRIC CALIBRATION DATA	81-111A-02A	DD	1	06/09/81	03/01/82	4B38
	UNCALIBRATED RADIOMETER DATA	81-111A-02B	DD	5	11/12/81	11/14/81	4B38
	BLACK AND WHITE IMAGERY	81-111A-02C	IP	250	N/A		4B39
	COLOR IMAGERY	81-111A-02D	EP	250	N/A		4B39
KIM	STS 2, OCEAN COLOR EXPERIMENT/OCE	81-111A-05					4A34
	CALIBRATED RADIANCE DATA	81-111A-05A	DD	2	11/14/81	11/14/81	4B39
REICHLE, JR.	STS 2, MEASURE OF AIR POLU FR SAT	81-111A-04					4A34
	TROPOSPHERIC CO MIXING RATIO TAPE	81-111A-04A	DD	2	11/14/81	11/14/81	4B39
SCHAPPELL	STS 2, FEATURE ID + LOC EXP (FILE)	81-111A-03					4A35
VONNEGUT	STS 2, NIGHT/DAY OPT SURV OF LITN	81-111A-06					4A35
STS 3/OSS-1	03/22/82	82-022A					3B8-2
SHAWHAN	STS 3, PLASMA DAIGNOSTIC PACKAGE	82-022A-01					3B8-2
	PLASMA SURVEY, COLOR SLIDES	82-022A-01A	RO	342	03/22/82	03/27/82	3B82
	W.B. ANALOG DATA (0-30 KHZ), NEG.	82-022A-01B	YM	2240	03/22/82	03/28/82	3B83
STS-41C	10/05/84	84-108A					4B56
ELACHI	STS-41C, SHUTTLE IMG RADAR-B/SIR-B	84-108A-01					4B56
	RADAR IMAGERY ON FILM	84-108A-01A	YI	298	10/07/84	10/13/84	4B39
	IMAGE DATA & ANNOTATION ON TAPE	84-108A-01B	DD	162	10/07/84	10/12/84	4B39
MOLLBERG	STS-41C, LARGE FORMAT CAMERA (LFC)	84-108A-02					4B56
	IMAGERY ON FILM	84-108A-02A	IN	21000	10/05/84	10/13/84	4B39
	COLOR IMAGERY ON FILM	84-108A-02B	LN	15000	10/08/84	10/11/84	4B39
REICHLE, JR.	STS-41C, MEASUR AIR POLU FROM SAT	84-108A-03					XXX
	TROPOSPHERIC CO & N2O MIX RATIO TP	84-108A-03A	DD	10	N/A		4B40
STS 51B/SPACELAB 3	04/29/85	85-034A					4B56
FARMER	SPACELAB 3, ATMOS. TRACE MOLECULES	85-034A-14					4B56
	TRACE+MINR GAS MIX RATIO PROFILES	85-034A-14A	DF	1	04/01/85	05/31/85	4B40
TELSTAR 1	07/10/82	62-029A					2A71
BROWN	TELSTAR 1, CHARGED PARTICLES	62-029A-01					2A71
	PROTON/ELEC COUNT RT&EPHM, BESYS TP	62-029A-01A	DD	5	07/10/82	02/21/83	2B112
TELSTAR 2	05/07/83	63-013A					2A71
BROWN	TELSTAR 2, CHARGED PART	63-013A-01					2A71
	PROTON/ELEC COUNT RT&EPHM, BESYS TP	63-013A-01A	DD	8	05/07/83	05/07/85	2B112
TIP 1	09/02/72	72-069A					3A76
POTEMRA	TIP 1, TRIAXIAL FLUXGATE MAGNITMR	72-069A-01					3A76
TIROS 1	04/01/60	60-002B					4A79
BUTLER	TIROS 1, TV	60-002B-01					4A81
TIROS 2	11/23/60	60-016A					4A79
BARKSDALE	TIROS 2, SCANNING RADIOMETER	60-016A-02					4A80
	FINAL MET. RADIATION TAPES	60-016A-02A	DD	126	11/23/60	04/26/61	4B40
	CAT OF METRO RADIATION DATA, FICHE	60-016A-02B	FR	7	11/23/60	04/13/61	4B40
BUTLER	TIROS 2, TV	60-016A-03					4A81
HANEL	TIROS 2, WIDEFIELD RADIOMETER	60-016A-01					4A82
TIROS 3	07/12/61	61-017A					4A79
HANEL	TIROS 3, WIDEFIELD RADIOMETER	61-017A-02					4A82
NESDIS STAFF	TIROS 3, TELEVISION	61-017A-04					4A81
RADOS	TIROS 3, SCANNING RADIOMETER	61-017A-03					4A80
	FINAL MET. RADIATION TAPES	61-017A-03A	DD	74	07/12/61	10/01/61	4B40
	CAT OF METRO RADIATION DATA, FICHE	61-017A-03B	FR	8	07/12/61	09/30/61	4B40
SUOMI	TIROS 3, OMNI RADIOMETER	61-017A-01					4A84
	OMNIDIRECTIONAL RADIOMETER TAPES	61-017A-01A	DD	5	07/12/61	10/20/61	4B40
TIROS 4	02/08/62	62-002A					4A79
BARKSDALE	TIROS 4 ATTITUDE SUMMARY	62-002A-00D	FR	4	02/08/62	06/12/62	4B41
	TIROS 4, SCANNING RADIOMETER	62-002A-03					4A80
	FINAL MET. RADIATION TAPES	62-002A-03A	DD	132	02/08/62	06/30/62	4B41
	RAD DATA CATALOG + USERS MAN, FICH	62-002A-03B	FR	5	02/08/62	06/30/62	4B41
HANEL	TIROS 4, WIDEFIELD RADIOMETER	62-002A-02					4A82
NESDIS STAFF	TIROS 4, CLOUD COVER TV	62-002A-04					4A81
SUOMI	TIROS 4, OMNI RADIOMETER	62-002A-01					4A84
	OMNIDIRECTIONAL RADIOMETER TAPES	62-002A-01A	DD	10	02/08/62	06/28/62	4B41
	RADIANCE VALUE TAPES	62-002A-01B	DD	2	02/08/62	06/10/62	4B41
TIROS 5	06/19/62	62-025A					4A79
NESDIS STAFF	TIROS 5, TV	62-025A-01					4A81

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE
INVESTIGATOR	EXPERIMENT NAME		FORM	QUANTITY	TIME SPAN OF DATA		
	DATA SET NAME						
TIROS 6 NESDIS STAFF	09/18/62 TIROS 6,TV	62-047A 62-047A-01					4A79 4A81
TIROS 7 BARKSDALE	06/19/63 TIROS VII ATTITUDE SUMMARY TIROS 7, SCANNING RADIOMETER FINAL MET. RADIATION TAPES TIROS 7 RADIATION DATA CAT, FICHE	63-024A 63-024A-00D 63-024A-02 63-024A-02A 63-024A-02B	FR	10	06/19/63	08/28/65	4A79 4B41 4A80 4B41 4B42
BRACE	TIROS 7, ELECTROSTATIC PROBE LANGMUIR PROBE DENSITY DATA	63-024A-03 63-024A-03A	MO	1	06/19/63	07/09/63	4A81 4B42
NESDIS STAFF SUOMI	TIROS 7, TELEVISION TIROS 7, OMNI RADIOMETER OMNIDIRECTIONAL RADIOMETER TAPES	63-024A-04 63-024A-01 63-024A-01A	DD	9	06/19/63	08/29/63	4A81 4A84 4B42
TIROS 8 HUNTER NESDIS STAFF	12/21/63 TIROS 8, AUTO PICTURE TRANS (APT) TIROS 8,TV	63-054A 63-054A-02 63-054A-01					4A79 4A83 4A81
TIROS 9 NESDIS STAFF	01/22/65 TIROS 9,TV	65-004A 65-004A-01					4A79 4A81
TIROS 10 NESDIS STAFF	07/02/65 TIROS 10,TV	65-051A 65-051A-01					4A79 4A81
TIROS-N NESDIS STAFF NESDIS STAFF NESDIS STAFF WILLIAMS	10/13/78 TIROS-N, ADV V HIGH RES RAD, AVHRR TIROS-N, OPERATIONAL VERT. SOUNDER TIROS-N, DATA COLLECTION SYS (DCS) TIROS-N, SPACE ENV. MONITOR (SEM)	78-096A 78-096A-01 78-096A-02 78-096A-03 78-096A-04					4A84 4A87 4A88 4A89 4A87
TRANSIT 2A UNKNOWN	06/22/60 TRANSIT 2A, IONOSPHERIC BEACON PLOTS, TEC VS T, NR. STN FORD, FICHE	60-007A 60-007A-03 60-007A-03A	FR	3	07/23/60	10/13/60	3A76 3A77 3B83
TRANSIT 4A UNKNOWN	06/29/61 TRANSIT 4A, IONOSPHERIC BEACON IONO., TOTAL ELECT. CONTENT, MFILM TEC + SLAB TH OVER BANGKOK, FICHE	61-015A 61-015A-03 61-015A-03A 61-015A-03B	MO FR	1 2	09/13/61 03/25/64	12/24/61 12/18/64	3A77 3A77 3B83 3B83
UK 5 POUNDS	10/15/74 UK 5, 2-10 KEY SKY SURVEY 3A CATALOGUE OF X-RAY SOURCES 3A CATALOGUE ON MICROFICHE	74-077A 74-077A-02 74-077A-02A 74-077A-02B	DD FR	1 1	10/18/74 10/18/74	03/14/80 03/14/80	5A36 5A36 5B52 5B52
UK 6 POUNDS	06/02/79 UK 6, X-RAY PROPORTIONAL COUNTERS X-RAY PROP COUNTER SOURCE LIST	79-047A 79-047A-02 79-047A-02A	HI	1	06/11/79	03/20/81	5A37 5A37 5B52
VANGUARD 1 JACCHIA	03/17/58 VANGUARD 1, ATMOS DRAG DENSITY ATMOS DEN TABLES, FICHE	58-002B 58-002B-02 58-002B-02A	FR	6	05/17/58	10/10/61	3A77 3A77 3B83
VANGUARD 2 JACCHIA	02/17/59 VANGUARD 2, ATMOS DRAG DENSITY ATMOS DEN TABLES, FICHE	59-001A 59-001A-02 59-001A-02A	FR	13	02/23/59	03/20/70	3A77 3A78 3B84
VANGUARD 3 HEPPNER JACCHIA	09/18/59 VANGUARD 3, PROT PREC MAGNETOMETER SCALAR MAGNETIC FIELD VAL., TAPE SCALAR MAG. FIELD VAL., FICHE VANGUARD 3, ATMOS DRAG DENSITY ATMOS DEN TABLES, FICHE	59-007A 59-007A-01 59-007A-01A 59-007A-01B 59-007A-04 59-007A-04A	DD FR FR	1 3 6	09/18/59 09/18/59 09/23/59	12/11/59 12/11/59 09/21/62	3A78 3A78 3B84 3B84 3A78 3B84
VELA 3A BAME	07/20/65 VELA 3A, ELECT'ST ANALY + GM TUBES SOLAR GEOPHYS DATA PBLSD SOLAR WD 3HR AV-DEN, VEL, DIR, TEMP, ON MFLM 3-HR-AVG DEN, VEL, DIR, +TEMP, TAPE	65-058A 65-058A-04 65-058A-04A 65-058A-04B 65-058A-04C	BT MO DD	17 1 1	01/01/69 07/26/65 07/26/65	05/21/70 12/06/67 12/06/67	2A71 2A71 2B112 2B112 2B112
VELA 3B BAME	07/20/65 VELA 3B, ELECT'ST ANALY + GM TUBES 3-HR-AVG DEN, VEL, DIR, +TEMP, MFILM SOLAR GEOPHYS DATA PBLSD SOLAR WD 3-HR-AVG DEN, VEL, DIR, +TEMP, TAPE	65-058B 65-058B-04 65-058B-04A 65-058B-04B 65-058B-04C	MO BT DD	1 17 1	07/26/65 01/01/69 07/26/65	12/06/67 05/21/70 12/06/67	2A72 2A72 2B113 2B113 2B113
VELA 5A BAME CHAMBERS	05/23/69 LISTINGS OF SOL ECL R, THETA, PHI PREDICTED ORBIT PLOTS VELA 5A, ELECTROSTATIC ANALYZER SOLAR GEOPHYS DATA PBLSD SOLAR WD VELA 5A, SOL X-RAYS, 4 BANDS .5-60A 3-CHANNEL SOLAR X-RAY ATLAS	69-046D 69-046D-00F 69-046D-00C 69-046D-05 69-046D-05A 69-046D-02 69-046D-02A	MP MP MP BT BT BI	1 2 31 3	05/23/69 01/01/78 09/14/69 05/27/69	02/28/71 12/31/79 04/11/72 05/15/70	2A72 2B113 2B113 2A72 2B113 2A73 2B113
VELA 5B BAME CHAMBERS	05/23/69 LISTINGS OF SOL ECL R, THETA, PHI PREDICTED ORBIT PLOTS VELA 5B, ELECTROSTATIC ANALYZER SOLAR GEOPHYS DATA PBLSD SOLAR WD VELA 5B, SOL X-RAYS, 4 BANDS .5-60A 3-CHANNEL SOLAR X-RAY ATLAS	69-046E 69-046E-00F 69-046E-00C 69-046E-05 69-046E-05A 69-046E-02 69-046E-02A	MP MP MP BT BT BI	1 4 33 5	05/24/69 01/01/76 09/14/69 05/27/69	02/28/71 12/31/79 06/12/72 05/15/70	2A73 2B113 2B114 2A73 2B114 2A73 2B114
VELA 6A BAME CHAMBERS	04/08/70 LISTINGS OF SOL ECL R, THETA, PHI PREDICTED ORBIT PLOTS VELA 6A, ELECTROSTATIC ANALYZER VELA 6A, SOL X RAYS, 4 BANDS .5-60A	70-027A 70-027A-00F 70-027A-00C 70-027A-05 70-027A-02	MP MP	1 4	04/01/70 01/01/76	02/28/71 12/31/79	2A73 2B114 2B114 2A73 2A74

SPACECRAFT NAME	LAUNCH DATE		NSSDC ID	DATA SET INFORMATION					
INVESTIGATOR	EXPERIMENT NAME	DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA		PAGE	
		3-CHANNEL SOLAR X-RAY ATLAS	• 70-027A-02A •	BI	2	04/11/70 01/01/71	• 2B114 •		
VELA 6B	04/08/70	LISTINGS OF SOL ECL R, THETA, PHI	• 70-027B •				• 2A74 •		
		PREDICTED ORBIT PLOTS	• 70-027B-00F •	MP	1	04/01/70 02/28/71	• 2B114 •		
BAME		VELA 6B, ELECTROSTATIC ANALYZER	• 70-027B-00G •	MP	4	01/01/76 12/31/79	• 2B114 •		
CHAMBERS		VELA 6B, SOL X-RAYS, 4 BANDS .5-60A	• 70-027B-05 •				• 2A74 •		
		3-CHANNEL SOLAR X-RAY ATLAS	• 70-027B-02 •				• 2A75 •		
			• 70-027B-02A •	BI	2	04/11/70 01/01/71	• 2B115 •		
VENERA 9	06/08/75	VENERA 9, PLASMA ELECTRST SPECTRM	• 75-050A •				• XXX •		
VAISBERG		1-HR AVE SOLAR WIND V + T, MFICHE	• 75-050A-10 •				• XXX •		
			• 75-050A-10A •	FR	2	06/09/75 10/31/75	• 1882 •		
VENERA 9 DESCENT CRAFT	06/08/75	VENERA 9, PANORAMIC TELEPHOTOMETR	• 75-050D •				• 1A29 •		
UNKNOWN		LANDER PHOTOGRAPHY	• 75-050D-01 •				• 1A30 •		
			• 75-050D-01A •	YI	1	10/22/75 10/22/75	• 1882 •		
VENERA 10	06/14/75	VENERA 10, PLASMA ELECTRST SPECTRM	• 75-054A •				• XXX •		
VAISBERG		1-HR AVE SOLAR WIND V + T, MFICHE	• 75-054A-10 •				• XXX •		
			• 75-054A-10A •	FR	2	06/16/75 04/19/76	• 1882 •		
VENERA 10 DESCENT CRAFT	06/14/75	VENERA 10, PANORAMIC TELEPHOTOMETR	• 75-054D •				• 1A29 •		
UNKNOWN		LANDER PHOTOGRAPHY	• 75-054D-01 •				• 1A30 •		
			• 75-054D-01A •	YI	1	10/25/75 10/25/75	• 1883 •		
VENERA 13 DESCENT CRAFT	10/30/81	VENERA 13, PANORAMIC TELEPHOTOMTR	• 81-106D •				• 1A29 •		
UNKNOWN		B/W SURFACE PHOTOS, PANORAMA	• 81-106D-01 •				• 1A30 •		
		COLOR SURFACE PHOTOS, PANORAMA	• 81-106D-01A •	YC	2	03/01/82 03/01/82	• 1883 •		
			• 81-106D-01B •	VC	2	03/01/82 03/01/82	• 1883 •		
VENERA 14 DESCENT CRAFT	11/04/81	VENERA 14, PANORAMIC TELEPHOTOMTR	• 81-110D •				• 1A29 •		
UNKNOWN		B/W SURFACE PHOTOS, PANORAMA	• 81-110D-01 •				• 1A30 •		
			• 81-110D-01A •	YG	2	03/05/82 03/05/82	• 1883 •		
VIKING 1 LANDER	08/20/75	BIBLIOGRAPHY OF VIKING MARS SCI	• 75-075C •				• 1A48 •		
ARVIDSON		VIKING 1 LANDER, LANDER IMAGING	• 75-075C-00D •	FR	10	N/A	• 1883 •		
		BLACK & WHITE PRESS RELEASE PHOTO	• 75-075C-06 •				• 1A50 •		
		COLOR LANDER PRESS RELEASE PHOTOS	• 75-075C-06A •	YG	16	07/20/76 07/25/76	• 1883 •		
		TDR B/W PHOTOGRAPHY	• 75-075C-06B •	VC	12	07/26/76 10/06/76	• 1883 •		
		EDR B/W PHOTOGRAPHY	• 75-075C-06C •	YY	907	07/20/76 02/24/82	• 1884 •		
		PIC CAT OF PRIME, XTND + COT EDR	• 75-075C-06D •	IV	902	07/20/76 08/06/82	• 1884 •		
		TDR COLOR PHOTOGRAPHY	• 75-075C-06E •	FR	5	N/A	• 1884 •		
		LANDER HI-RES MOSAICS	• 75-075C-06F •	ZY	201	07/22/76 11/03/76	• 1884 •		
		LANDER DONUT PROJECTION IMAGE	• 75-075C-06H •	YI	16	N/A	• 1884 •		
		MULTI-CE-LABEL LANDER PHOTOS	• 75-075C-06I •	YI	4	08/09/76 08/19/76	• 1884 •		
		TDR-IPL PRIME MISSION CATALOG	• 75-075C-06J •	ZY	7	03/11/77 03/12/77	• 1884 •		
		CATALOG OF PRIMARY TDR COL IMAGES	• 75-075C-06K •	FR	3	N/A	• 1884 •		
		HI-RES MOSAIC INDEX + DESCRIPTION	• 75-075C-06L •	FR	2	N/A	• 1885 •		
		PRIME, EXT, CONT MISSION PIC CAT	• 75-075C-06M •	MP	1	N/A	• 1885 •		
		EDR IMAGE DATA ON TAPE	• 75-075C-06N •	FR	66	N/A	• 1885 •		
		HIGH RESOLUTION MOSAIC	• 75-075C-06O •	DD	90	07/20/76 08/08/78	• 1885 •		
		STERED HIGH RESOLUTION	• 75-075C-06P •	DD	16	N/A	• 1885 •		
		STERED MOSAICS	• 75-075C-06Q •	DD	8	N/A	• 1885 •		
		TOPO MAP ATLAS-LANDING SITE	• 75-075C-06R •	YI	32	N/A	• 1885 •		
		HIGH RESOLUTION LITHO MOSAICS	• 75-075C-06T •	BT	1	N/A	• 1885 •		
		RANGE DATA SET OVERLAYS DATA	• 75-075C-06W •	HT	5	N/A	• 1885 •		
		PLANETARY IMAGING DATA ON MAG TAP	• 75-075C-06X •	DD	9	N/A	• 1886 •		
		VIKING 1 LANDER, MOLEC. ANALYSIS	• 75-075C-06Y •	DD	40	N/A	• 1886 •		
		GCMS SOIL ANALYSIS FLIGHT DATA	• 75-075C-04 •				• 1A57 •		
		SOIL ANALYSIS MASS SPECTRA	• 75-075C-04A •	DD	2	N/A	• 1886 •		
		SOIL ANAL CONSECUTIVE MASS SPECTR	• 75-075C-04B •	DD	1	N/A	• 1886 •		
		GCMS ATMOSPHERE FLIGHT DATA	• 75-075C-04C •	MP	1	N/A	• 1886 •		
		VIKING 1 LANDER, MAGNETIC PROP.	• 75-075C-04D •	DD	0	N/A	• 1886 •		
		INDEX OF MAGNET IMAGES ON M/FICHE	• 75-075C-10 •				• 1A58 •		
		MAGNET IMAGES ON ROLL FILM	• 75-075C-10A •	FR	1	07/20/76 10/06/76	• 1886 •		
		VIKING 1 LANDER, BIOLOGY	• 75-075C-10B •	UY	37	07/20/76 10/06/76	• 1886 •		
		CEX, UR, AND PR MEASUREMENTS	• 75-075C-03 •				• 1A58 •		
		VIKING 1 LANDER, RADIO SCIENCE	• 75-075C-03F •	MP	13	07/20/76 05/30/77	• 1887 •		
		RANGE + DOPPLER DATA	• 75-075C-11 •				• 1A55 •		
		DECALIBRATED RANGE DATA TAPES	• 75-075C-11B •	DD	1	06/20/76 01/28/77	• 1887 •		
		VIKING 1 LANDER, ATMOSPH. STRUCT.	• 75-075C-11C •	DD	0	N/A	• 1887 •		
		ATMOS TEMP + PRESS LISTINGS, MFICHE	• 75-075C-02 •				• 1A56 •		
		VIKING 1 LANDER, ATMOSPH. COMP.	• 75-075C-02A •	FR	1	07/20/76 07/20/76	• 1887 •		
		NEUT. ATMOS. MASS SPECTRA ON FILM	• 75-075C-12 •				• 1A56 •		
		TABLES OF M.S. CURRENTS ON FILM	• 75-075C-12A •	MP	1	07/20/76 07/20/76	• 1887 •		
		VIKING 1 LANDER, IONOSPHERIC PROP	• 75-075C-12B •	MP	1	07/20/76 07/20/76	• 1887 •		
		EXP. TRAJECT.-ATTITUDE DATA, TAPE	• 75-075C-14 •				• 1A56 •		
		RPA ION-ELECTRON DATA ON TAPE	• 75-075C-14A •	DD	1	07/20/76 07/20/76	• 1887 •		
		RPA ION-ELECT. DATA ON 35MM FILM	• 75-075C-14B •	DD	1	07/20/76 07/20/76	• 1888 •		
		VIKING 1 LANDER, PHYSICAL PROP.	• 75-075C-14C •	MD	2	07/20/76 07/20/76	• 1888 •		
		PHYSICAL PROPERTIES REPORTS	• 75-075C-01 •				• 1A49 •		
		VIKING 1 LANDER, METEOROLOGY	• 75-075C-01A •	FR	2	N/A	• 1888 •		
		SANMET TEMP+VCTR WND VS TIME-LIST	• 75-075C-07 •				• 1A57 •		
		VECTOR WIND/TEMP VS TIME(SEC)PLTS	• 75-075C-07A •	FR	1522	07/20/76 05/16/77	• 1888 •		
		VECTOR WIND/TEMP VS TIME(HRS)PLTS	• 75-075C-07B •	MP	17	07/20/76 07/20/78	• 1888 •		
		METEOROLOGY PRESSURE TAPE	• 75-075C-07C •	MP	5	07/20/76 08/29/78	• 1888 •		
		METEOROLOGY WINDTMP TAPE	• 75-075C-07D •	DD	1	07/19/76 09/02/76	• 1888 •		
		DAILY PLOTS OF WINDTMP + PRESSURE	• 75-075C-07E •	DD	1	07/19/76 09/02/76	• 1888 •		
		PRINTED PRESS + WINDTMP CATALOG	• 75-075C-07F •	MP	1	07/20/76 09/01/76	• 1889 •		
		WIND AND TEMPERATURE CATALOG	• 75-075C-07G •	MP	1	07/20/76 10/18/76	• 1889 •		
		SOL AVG PRESS, PLOTS & LISTING	• 75-075C-07H •	DD	1	07/20/76 09/14/78	• 1889 •		
		SOL AVERAGE PRESSURE TAPE	• 75-075C-07I •	FR	3	N/A	• 1889 •		
		VIKING 1 LANDER, INORG. CHEM. INVEST	• 75-075C-07J •	DD	1	07/20/76 11/12/82	• 1889 •		
		SPECTRA PLOTS ON M/FICHE	• 75-075C-13 •				• 1A57 •		
		COMMAND, SPECTRA, TEMP HIST MTAPE	• 75-075C-13A •	FR	44	11/13/75 02/23/78	• 1890 •		
			• 75-075C-13E •	DD	3	07/20/76 10/29/76	• 1890 •		

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION				PAGE
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA		
	COMMAND HISTORY ON M'FICHE	75-075C-13F	FR	2	07/21/76	11/24/79	1890
	TEMPERATURE HISTORY ON M'FICHE	75-075C-13C	FR	20	07/21/76	12/05/79	1890
VIKING 1 ORBITER	08/20/75	75-075A					1A47
	BIBLIOGRAPHY OF VIKING MARS SCI	75-075A-00D	FR	1	N/A		1890
	VIKING 1 ORBITER, IMAGERY	75-075A-01					1A49
CARR	BLACK & WHITE PRESS RELEASE PHOTO	75-075A-01A	YC	50	04/12/76	11/22/78	1890
	RECTILINEAR ORBITAL PHOTOGRAPHY	75-075A-01B	TV	33100	11/20/76	06/15/80	1890
	ORTHOGONAL ORBITAL PHOTOGRAPHY	75-075A-01C	TV	16743	07/23/76	05/13/77	1890
	COLOR PRESS RELEASE PHOTOGRAPHY	75-075A-01D	VC	7	06/18/76	03/03/77	1891
	SEDR SUPPORT DATA ON MICROFILM	75-075A-01E	MP	4	06/23/76	09/20/76	1891
	B/W MOSAICS	75-075A-01F	UC	504	N/A		1891
	STEREO PAIRS 5X5-INCH FILM	75-075A-01H	UV	28	06/23/76	04/22/77	1891
	INDEX BY LAT/LON AND 10 DEG BOX	75-075A-01I	FR	6	N/A		1891
	MOSAIC SUMMARY AND INDEX, M'FILM	75-075A-01J	MP	1	N/A		1891
	INDEX TO PHOBOS, DEIMOS, STAR	75-075A-01K	MP	1	N/A		1892
	RECT + ORTHO INDEX BY ROLL FILE	75-075A-01L	FR	4	N/A		1892
	LIST OF IMAGES BY QUAD, LAT/LONG	75-075A-01M	MP	1	N/A		1892
	IPL PROCESSED PHOTOGRAPHY	75-075A-01N	UV	300	11/08/76	03/26/79	1892
	PRIME, EXT, CONT MISSION PIC CAT	75-075A-01O	FR	503	N/A		1892
	IPL PROCESSED COLOR PHOTOGRAPHY	75-075A-01P	ZY	25	07/30/76	07/30/76	1892
	USGS COLOR PHOTOMOSAICS	75-075A-01Q	ZI	94	N/A		1892
	USGS PHOTOMOSAICS 5M	75-075A-01R	YI	173	N/A		1892
	USGS PHOTOMOSAICS 7.5M	75-075A-01S	YI	117	N/A		1893
	SEDR QUAD/SUBQUAD PLOTS	75-075A-01T	FR	73	N/A		1893
	MARS IN 3D, MOVIEFILM	75-075A-01U	EP	900	N/A		1893
	B/W PHOTOMOSAICS 1:500 K	75-075A-01V	YI	120	N/A		1893
	USGS PHOTOMOSAICS 1:2M	75-075A-01W	YI	138	N/A		1893
	IMAGING DATA ON MAGNETIC TAPE	75-075A-01X	DD	367	06/18/76	08/15/80	1893
FARMER	VIKING 1 ORBITER, SPECTROMETER	75-075A-03					1A55
	ATMOSPHERIC WATER DATA ON TAPE	75-075A-03A	DD	68	06/18/76	06/15/80	1893
KIEFFER	VIKING 1 ORBITER, RADIO METER	75-075A-02					1A53
	DECALIBRATED IRTM DATA ON MAGTAPE	75-075A-02A	DD	36	06/22/76	02/23/79	1893
MICHAEL, JR.	VIKING 1 ORBITER, RADIO SCIENCE	75-075A-04					1A54
	381 MHZ RELAY LINK	75-075A-04A	MP	1	07/21/76	10/04/76	1893
	RADIO OCCULTATION DATA TAPES	75-075A-04B	DD	7	10/06/76	11/01/76	1893
	ORBITER TRACKING DATA ON MAG TAPE	75-075A-04D	DD	0	N/A		1894
	DECALIBRATED RANGE DATA TAPES	75-075A-04E	DD	0	N/A		1894
VIKING 2 LANDER	09/09/75	75-083C					1A48
	BIBLIOGRAPHY OF VIKING MARS SCI	75-083C-00D	FR	10	N/A		1894
	VIKING 2 LANDER, SEISMOLOGY	75-083C-08					1A59
ANDERSON	SEISMIC DATA PROGRAM TAPE	75-083C-08A	DD	1	N/A		1894
	SEISMIC EDR-2 TAPES	75-083C-08B	DD	113	09/03/76	03/29/78	1894
	SEISMOGRAM RECORDS SOL 1-8 M'FILM	75-083C-08C	MP	1	09/04/76	09/11/76	1894
ARVIDSON	VIKING 2 LANDER, LANDER IMAGING	75-083C-06					1A50
	BLACK & WHITE PRESS RELEASE PHOTO	75-083C-06A	UC	12	09/09/75	02/22/77	1894
	PRESS-RELEASE COLOR PHOTOS	75-083C-06B	VC	5	11/26/76	01/17/77	1894
	TDR LANDER IMAGING PRODUCTS 5X12	75-083C-06C	YY	879	09/03/76	06/07/77	1895
	EDR BLACK AND WHITE PHOTOGRAPHY	75-083C-06D	IV	1138	09/03/76	11/05/76	1895
	PIC CAT OF PRIME, EXTND+CONT EDR	75-083C-06E	FR	6	N/A		1895
	TDR COLOR IMAGES 5X12-INCH	75-083C-06F	ZY	336	09/05/76	11/05/76	1895
	LANDER HI-RES MOSAICS	75-083C-06H	YI	24	N/A		1895
	LANDER DONUT PROJECTION IMAGE	75-083C-06I	YI	6	09/21/76	10/07/76	1895
	MULTI-CE-LABEL LANDER PHOTOS	75-083C-06J	ZY	7	06/02/77	06/02/77	1895
	TDR-IPL PRIME MISSION CATALOG	75-083C-06K	FR	4	N/A		1895
	CATALOG OF PRIMARY TDR COL IMAGES	75-083C-06L	FR	2	N/A		1896
	HI-RES MOSAIC INDEX + DESCRIPTION	75-083C-06M	MP	1	10/08/77	10/23/77	1896
	PRIME, EXT, CONT MISSION PIC CAT	75-083C-06N	FR	57	N/A		1896
	EDR IMAGE DATA ON TAPE	75-083C-06O	DD	87	09/02/76	05/16/78	1896
	HIGH RESOLUTION MOSAIC	75-083C-06P	DD	24	N/A		1896
	STEREO HIGH RESOLUTION	75-083C-06Q	DD	12	N/A		1896
	STEREO MOSAICS	75-083C-06R	YI	34	N/A		1896
	TOPD MAP ATLAS-LANDING SITE	75-083C-06T	BT	1	N/A		1896
	HIGH RESOLUTION LITHO MOSAICS	75-083C-06V		0	N/A		1896
	IMAGING DATA ON MAGNETIC TAPE	75-083C-06X	DD	31	09/03/76	02/01/80	1897
BIEMANN	VIKING 2 LANDER, MOLEC. ANALYSIS	75-083C-04					1A57
	GCMS SOIL ANALYSIS FLIGHT DATA	75-083C-04A	DD	2	N/A		1897
	SOIL ANALYSIS MASS SPECTRA	75-083C-04B	DD	1	N/A		1897
	SOIL ANAL CONSECUTIVE MASS SPECTR	75-083C-04C	MP	1	N/A		1897
	GCMS ATMOSPHERE FLIGHT DATA	75-083C-04D	DD	0	N/A		1897
HARGRAVES	VIKING 2 LANDER, MAGNETIC PROP.	75-083C-10					1A58
	INDEX OF MAGNET IMAGES ON M'FICHE	75-083C-10A	FR	1	09/03/76	10/31/76	1897
	MAGNET IMAGES ON ROLL FILM	75-083C-10B	UY	47	09/03/76	10/31/76	1897
KLEIN	VIKING 2 LANDER, BIOLOGY	75-083C-03					1A58
	GEX, LR, AND PR MEASUREMENTS	75-083C-03F	MP	11	09/04/76	05/29/77	1897
MICHAEL, JR.	VIKING 2 LANDER, RADIO SCIENCE	75-083C-11					1A55
	RANGE + DOPPLER DATA	75-083C-11B	DD	1	09/05/76	01/29/77	1898
	DECALIBRATED RANGE DATA TAPES	75-083C-11C	DD	0	N/A		1898
NIER	VIKING 2 LANDER, ATMOSPHER. STRUCT.	75-083C-02					1A56
	ATMOS TEMP + PRESS LISTNGS, M'FICH	75-083C-02A	FR	1	09/03/76	09/03/76	1898
NIER	VIKING 2 LANDER, ATMOSPHER. COMP.	75-083C-12					1A56
	NEUT. ATMOS. MASS SPECTRA ON FILM	75-083C-12A	MP	1	09/03/76	09/03/76	1898
	TABLES OF M.S. CURRENTS ON FILM	75-083C-12B	MP	1	09/03/76	09/03/76	1898
NIER	VIKING 2 LANDER, IONOSPHERIC PROP	75-083C-14					1A56
	EXP. TRAJECT. -ATTITUDE DATA, TAPE	75-083C-14A	DD	1	09/03/76	09/03/76	1898
	RPA ION-ELECTRON DATA ON TAPE	75-083C-14B	DD	1	09/03/76	09/03/76	1898
	RPA ION-ELECT. DATA ON 35MM FILM	75-083C-14C	MO	2	09/03/76	09/03/76	1899
SHORTHILL	VIKING 2 LANDER, PHYSICAL PROP.	75-083C-01					1A57
	PHYSICAL PROPERTIES REPORTS	75-083C-01A	FR	3	N/A		1899
TILLMAN	VIKING 2 LANDER, METEOROLOGY	75-083C-07					1A57
	SANMET TEMP+VCTR WND VS TIME-LIST	75-083C-07A	FR	1762	11/17/76	02/11/78	1899
	VECTOR WIND/TEMP VS TIME(SEC)PLTS	75-083C-07B	MP	20	09/03/76	05/17/79	1899
	VECTOR WIND/TEMP VS TIME(HRS)PLTS	75-083C-07C	MP	7	09/03/76	05/16/79	1899
	METEOROLOGY PRESSURE TAPE	75-083C-07D	DD	1	09/03/76	11/04/76	1899
	METEOROLOGY WIND/TEMP TAPE	75-083C-07E	DD	1	09/03/76	11/04/76	1899

SPACECRAFT NAME	LAUNCH DATE		NSSDC ID	DATA SET INFORMATION				
INVESTIGATOR	EXPERIMENT NAME			FORM	QUANTITY	TIME SPAN OF DATA		PAGE
	DATA SET NAME							
TOULMIN, 3RD	VIKING 2 LANDER, INORG. CHEM. INVEST	DAILY PLOTS OF WINDTMP + PRESSURE	75-083C-07F	MP	1	07/20/76	09/29/76	1899
		PRINTED PRESS + WINDTMP CATALOG	75-083C-07C	MP	1	09/04/76	11/05/76	18100
		WIND AND TEMPERATURE CATALOG	75-083C-07H	DD	1	09/04/76	12/05/78	18100
		SOL AVG PRESS, PLOTS & LISTING	75-083C-07I	FR	3	N/A		18100
		SOL AVERAGE PRESSURE TAPE	75-083C-07J	DD	1	09/04/76	07/21/79	18100
		SPECTRA PLOTS ON M'FICHE	75-083C-13					1A58
		COMMAND, SPECTRA, TEMP HIST MTAPE	75-083C-13A	FR	23	11/21/75	03/01/78	18100
		COMMAND HISTORY ON M'FICHE	75-083C-13E	DD	3	09/03/76	11/01/76	18100
		TEMPERATURE HISTORY ON M'FICHE	75-083C-13F	FR	1	09/06/76	10/21/78	18101
			75-083C-13G	FR	14	09/06/76	11/05/78	18101
VIKING 2 ORBITER	09/09/75							
CARR	VIKING 2 ORBITER, IMAGERY	BIBLIOGRAPHY OF VIKING MARS SCI	75-083A					1A48
		BLACK & WHITE PRESS RELEASE PHOTO	75-083A-00D	FR	10	N/A		18101
		B/W MOSAICS	75-083A-01					1A49
		RECTILINEAR ORBITAL PHOTOGRAPHY	75-083A-01A	UC	13	10/16/75	06/17/78	18101
		BLACK & WHITE ORTHOGRAPHIC PHOTOS	75-083A-01B	UC	378	N/A		18101
		STEREO PAIRS 5X5-INCH FILM	75-083A-01D	TV	20708	08/12/76	06/24/78	18101
		SEDR SUPPORT DATA ON MICROFILM	75-083A-01E	TV	9649	08/12/76	11/27/77	18101
		INDEX BY LAT/LONG AND 10 DEG BOX	75-083A-01F	UV	24	09/22/76	04/24/77	18102
		MOSAIC SUMMARY AND INDEX, M/FILM	75-083A-01G	MP	2	08/11/76	07/23/78	18102
		INDEX TO PHOTOS, DEIMOS, STAR	75-083A-01H	FR	6	N/A		18102
FARMER	VIKING 2 ORBITER, SPECTROMETER	RECT + ORTHO INDEX BY ROLL FILE	75-083A-01I	MP	1	N/A		18102
		PRIME, EXT, CONT MISSION PIC CAT	75-083A-01J	MP	1	N/A		18102
		LIST OF IMAGES BY QUAD, LAT/LONG	75-083A-01K	FR	4	N/A		18102
		IPL PROCESSED PHOTOGRAPHY	75-083A-01L	FR	516	08/05/76	02/02/77	18102
		COLOR PROCESSED COLOR PHOTOGRAPHY	75-083A-01M	MP	1	N/A		18102
		COLOR PRESS RELEASE PHOTOGRAPHY	75-083A-01N	TV	300	11/24/76	07/05/78	18103
		USGS PHOTO MOSAICS 5M	75-083A-01O	ZY	34	11/04/76	05/30/77	18103
		USGS PHOTOMOSAICS 1:7.5 M	75-083A-01P	VG	1	06/14/78	06/14/78	18103
		SEDR QUAD/SUBQUAD PLOTS	75-083A-01Q	YI	173	N/A		18103
		MARS IN 3D, MOVIEFILM	75-083A-01R	YI	117	N/A		18103
KIEFFER	VIKING 2 ORBITER, RADIO METER	USGS PHOTOMOSAICS 1:2M	75-083A-01S	FR	73	N/A		18103
		IMAGING DATA ON MAGNETIC TAPE	75-083A-01T	EP	900	N/A		18103
		ATMOSPHERIC WATER DATA ON TAPE	75-083A-01V	YI	138	N/A		18103
		DECALIBRATED IRTH DATA ON MAGTAPE	75-083A-01W	DD	179	08/12/76	06/24/78	18103
		VIKING 2 ORBITER, RADIO METER	75-083A-03					1A55
		DECALIBRATED RANGE DATA TAPES	75-083A-03A	DD	25	07/31/76	07/24/78	18104
		ACCELERATION LISTS AND PLOTS	75-083A-02					1A53
		GRAVITATIONAL ACCELERATION DATA	75-083A-02A	DD	20	08/11/76	07/24/78	18104
			75-083A-04					1A55
			75-083A-04A	MP	1	07/21/76	10/04/76	18104
MICHAEL, JR.	VIKING 2 ORBITER, RADIO METER	DECALIBRATED RANGE DATA TAPES	75-083A-04B	DD	0	N/A		18104
		ACCELERATION LISTS AND PLOTS	75-083A-04F	MP	1	10/00/77	07/00/78	18104
		GRAVITATIONAL ACCELERATION DATA	75-083A-04G	DD	1	12/16/77	09/28/79	18104
VOYAGER 1	09/05/77							
BRIDGE	VOYAGER 1, PLASMA SPECTROMETER	JUPITER PLASMA SUMMARY TAPES (HC)	77-084A					1A67
		JUPITER PLASMA SUMMARY TAPES (S3)	77-084A-06					1A70
		PLASMA SATURN ENCOUNTER (HC COORD)	77-084A-06A	DD	8	03/02/79	03/24/79	18104
		SATURN ENCOUNTER L1 COORD	77-084A-06B	DD	4	03/02/79	03/16/79	18105
		UV SPECTRAL DATA RECORDS	77-084A-06C	DD	1	03/01/79	03/07/79	18105
		UV PHOTOMETRY FOR SATURN	77-084A-06D	DD	2	11/09/80	11/19/80	18105
		JUPITER IRIS INTERFEROMETER	77-084A-06E	DD	2	11/09/80	11/18/80	18105
		SATURN IRIS MERGED DATA ON TAPES	77-084A-04					1A74
		LOW-ENERGY SECTOR-AVG. FLUX, TAPE	77-084A-04A	DD	1	09/12/77	11/15/79	18105
		SCAN AVERAGE SATURN ENCOUNTER	77-084A-04B	DD	0	N/A		18105
KRIMIGIS	VOYAGER 1, PART ANALYZR/TELESCOPE	MAGNET. JUPITER SUMMARY (HC COORD)	77-084A-03					1A74
		48-SEC MAG FLD PLOTS - JUPITER, FICH	77-084A-03A	DD	9	02/02/79	03/15/79	18105
		SATURN ENCOUNTER DATA (HC COORD)	77-084A-03B	DD	15	10/22/80	11/18/80	18106
		SAURIN ENCOUNTER L1 COORD	77-084A-07					1A70
		SAURIN ENCOUNTER L1 COORD	77-084A-07A	DD	10	02/24/79	03/21/79	18106
		SAURIN ENCOUNTER L1 COORD	77-084A-07B	DD	8	09/07/77	12/30/79	18106
		SAURIN ENCOUNTER L1 COORD	77-084A-07C	DD	1	11/12/80	11/13/80	18106
		SAURIN ENCOUNTER L1 COORD	77-084A-05					1A71
		SAURIN ENCOUNTER L1 COORD	77-084A-05A	DD	8	02/25/79	03/24/79	18106
		SAURIN ENCOUNTER L1 COORD	77-084A-05B	DD	4	03/02/79	03/16/79	18106
SCARF	VOYAGER 1, PLASMA SPECTROMETER	SAURIN ENCOUNTER L1 COORD	77-084A-05C	FR	2	02/27/79	03/23/79	18107
		SAURIN ENCOUNTER L1 COORD	77-084A-05D	DD	2	11/09/80	11/20/80	18107
		SAURIN ENCOUNTER L1 COORD	77-084A-05E	DD	2	11/09/80	11/18/80	18107
		SAURIN ENCOUNTER L1 COORD	77-084A-05F	DD	2	09/06/77	02/28/79	18107
		SAURIN ENCOUNTER L1 COORD	77-084A-13					1A70
		SAURIN ENCOUNTER L1 COORD	77-084A-13A	MD	2	01/19/79	11/30/80	18107
		SAURIN ENCOUNTER L1 COORD	77-084A-01					1A68
		SAURIN ENCOUNTER L1 COORD	77-084A-01A	ZC	115	12/10/78	11/13/80	18107
		SAURIN ENCOUNTER L1 COORD	77-084A-01B	UV	39799	01/04/79	11/13/80	18107
		SAURIN ENCOUNTER L1 COORD	77-084A-01C	YG	120	01/01/79	11/16/80	18108
SMITH	VOYAGER 1, IMAGING	SAURIN ENCOUNTER L1 COORD	77-084A-01D	MP	1	N/A		18108
		SAURIN ENCOUNTER L1 COORD	77-084A-01E	FR	200	N/A		18108
		SAURIN ENCOUNTER L1 COORD	77-084A-01F	YI	39	N/A		18108
		SAURIN ENCOUNTER L1 COORD	77-084A-01G	ZI	1	N/A		18108
		SAURIN ENCOUNTER L1 COORD	77-084A-01H	YG	96	N/A		18108
		SAURIN ENCOUNTER L1 COORD	77-084A-01I	IV	100	N/A		18108
		SAURIN ENCOUNTER L1 COORD	77-084A-01J	UV	42873	N/A		18108
		SAURIN ENCOUNTER L1 COORD	77-084A-01K	FR	155	N/A		18108
		SAURIN ENCOUNTER L1 COORD	77-084A-01L	YI	38	N/A		18108
		SAURIN ENCOUNTER L1 COORD	77-084A-01M	DD	257	01/04/79	11/17/80	18108
STONE	VOYAGER 1, COSMIC RAY TELESCOPE	JUPITER FLUX TIME-HISTORY RECORDS	77-084A-08					1A73
		COMPLEX ENVELOPE OCCULTATION SIGN	77-084A-08A	DD	1	02/28/79	03/17/79	18109
		MERGED OCCULTATION DATA	77-084A-02					1A75
		RADIO OCCULTATION-SATURN'S RINGS	77-084A-02A	DD	7	03/05/79	03/05/79	18109
		SATURN RADIO OCCULTATION DATA, TAP	77-084A-02B	DD	1	03/05/79	07/10/79	18109
		TITAN RADIO OCCULTATION DATA, TAP	77-084A-02C	DD	1	11/13/80	11/13/80	18109
		SATURN ENCOUNTER DATA ON MAG TAPE	77-084A-02D	DD	1	11/13/80	11/13/80	18109
		RADIO OCCULT, TITAN ENCOUNTER (MED)	77-084A-02E	DD	1	11/12/80	11/12/80	18109
		RADIO OCCULT, SATURN ENCOUNTER (NAR)	77-084A-02F	DD	14	10/21/80	12/05/80	18110
			77-084A-02G	DD	8	11/12/80	11/12/80	18110
	77-084A-02H	DD	5	11/13/80	11/13/80	18110		

SPACECRAFT NAME	LAUNCH DATE	NSSDC ID	DATA SET INFORMATION					PAGE
INVESTIGATOR	EXPERIMENT NAME DATA SET NAME		FORM	QUANTITY	TIME SPAN OF DATA			
WARWICK	RADIO OCCULT, SATURN ENCOUN (MED)	77-084A-02I	DD	1	N/A		18110	
	OPACITY AND PHASE OF RINGS	77-084A-02J	DD	1	N/A		18110	
	VOYAGER 1, LF RF RCVR(.02-40MHZ)	77-084A-10					1A76	
	LOW BAND DYN SPECTRA PLOTS, JUP	77-084A-10A	MP	1	09/05/77	12/31/79	18110	
	HIGH BAND DYN SPECTRA PLOTS, JUP	77-084A-10B	MP	1	02/01/79	04/29/79	18110	
	PLANETARY RADIO ASTRONOMY DATA	77-084A-10C	DD	4	09/05/77	03/31/80	18111	
	DECA-METRIC EMISSION CAT.15-40 MHZ	77-084A-10D	DD	1	02/01/79	04/05/79	18111	
	LOW BAND DYN SPECTRA PLOTS,SAT	77-084A-10E	MP	1	01/01/80	05/16/81	18111	
	HIGH BAND DYN SPECTRA PLOTS,SAT	77-084A-10F	MP	1	01/01/80	05/16/81	18111	
VOYAGER 2 BRIDGE	08/20/77	77-076A					1A68	
	VOYAGER 2, PLASMA SPECTROMETER	77-076A-06					1A70	
	JUPITER PLASMA SUMMARY TAPES (HC)	77-076A-06A	DD	15	06/19/79	08/18/79	18111	
	JUPITER PLASMA SUMMARY TAPES (S3)	77-076A-06B	DD	10	07/04/79	08/12/79	18111	
	JUPITER PLASMA ANALYZED DATA TAPE	77-076A-06C	DD	1	07/04/79	07/12/79	18111	
	PLASMA SATURN ENCOUNTER (HC COOR)	77-076A-06D	DD	2	08/23/81	09/02/81	18112	
	SATURN ENCOUNTER L1 COORD	77-076A-06E	DD	2	08/23/81	08/29/81	18112	
	VOYAGER 2, UV SPECTROSCOPY	77-076A-04					1A74	
	UV SPECTRAL DATA RECORDS	77-076A-04A	DD	1	10/27/80	10/27/80	18112	
	UV INTERPLAN. DATA TAPE	77-076A-04B	DD	0	N/A		18112	
HANEL	VOYAGER 2, IR INTERFEROMETER	77-076A-03					1A74	
	JUPITER IRIS MERGED DATA ON TAPES	77-076A-03A	DD	6	06/21/79	07/18/79	18112	
	SATURN IRIS RADIANCE, TAPE	77-076A-03B	DD	11	08/13/81	09/04/81	18112	
	VOYAGER 2, PART ANALYZER/TELESCOP	77-076A-07					1A70	
	LOW-ENERGY SECTOR-AVG. FLUX, TAPE	77-076A-07A	DD	6	07/03/79	07/25/79	18112	
	LOW-ENERGY TIME-AVG. FLUX, TAPE	77-076A-07B	DD	2	06/09/79	07/23/79	18113	
	SCAN AVERAGE, SATURN ENCOUNTER	77-076A-07C	DD	1	08/24/81	08/25/81	18113	
	VOYAGER 2, PHOTOPOLARIMETER	77-076A-11					1A76	
	PHOTOPOLARIMETER JUPITER ENC DATA	77-076A-11A	DD	1	06/26/79	07/10/79	18113	
	SATURN, TITAN, DELTA SCORPII ENCOUNTR	77-076A-11B	DD	1	08/12/81	08/25/81	18113	
KRIMIGIS	VOYAGER 2, FLUXGATE MAGNETOMETER	77-076A-05					1A71	
	MAGNET. JUPITER SUMMARY (HC COOR)	77-076A-05A	DD	15	06/19/79	08/18/79	18113	
	MAGNET. JUPITER SUMMARY (S3 COOR)	77-076A-05B	DD	10	07/04/79	08/12/79	18113	
	48-SEC MAG FLD PLOTS-JUPITER, FICH	77-076A-05C	FR	2	07/02/79	08/14/79	18114	
	MAGNET. SATURN ENCOUNTER(HC COOR)	77-076A-05D	DD	2	08/23/81	09/02/81	18114	
	SATURN ENCOUNTER L1 COORD	77-076A-05E	DD	2	08/23/81	08/29/81	18114	
	HOUR AVERAGE IMF, HC COORD, TAPE	77-076A-05F	DD	1	08/20/77	09/06/79	18114	
	VOYAGER 2, PLASMA WAVE(.01-56 KHZ)	77-076A-13					1A70	
	24-HR PLASMA WAVE PLOTS, MFILM	77-076A-13A	MO	2	05/25/79	09/05/81	18114	
	VOYAGER 2, IMAGING	77-076A-01					1A69	
SCARF	BLACK & WHITE PRESS RELEASE PHOTO	77-076A-01A	YC	129	02/08/78	09/04/81	18114	
	COLOR PRESS RELEASE PHOTOGRAPHY	77-076A-01B	VC	98	06/25/79	08/29/81	18114	
	VOYAGER INDEX ON MFILM	77-076A-01C	MP	1	N/A		18115	
	SYSTEMATIC MTIS IMAGES, JUPITER	77-076A-01D	UV	29272	05/01/79	06/25/81	18115	
	PICTURE CATALOG OF JUP ENCOUNTER	77-076A-01E	FR	169	N/A		18115	
	BLACK & WHITE MOSAICS OF JUP SATS	77-076A-01F	YI	39	N/A		18115	
	SELECTED IPL IMAGES OF SATURN SAT	77-076A-01H	IV	900	N/A		18115	
	SYSTEMATIC MTIS IMAGES, SATURN	77-076A-01I	UV	24026	N/A		18115	
	PICTURE CATALOG OF SAT ENCOUNTER	77-076A-01J	FR	150	N/A		18115	
	FOOTPRINTS-AIRBR MAPS OF JUP SATS	77-076A-01K	YI	38	N/A		18115	
SMITH	IMAGING DATA ON MAGNETIC TAPE	77-076A-01L	DD	197	04/24/79	08/30/81	18115	
	SYSTEMATIC MIPL IMAGES, URANUS	77-076A-01M	UV	13414	N/A		18115	
	VOYAGER 2, COSMIC RAY TELESCOPE	77-076A-08					1A73	
	JUPITER FLUX TIME-HISTORY RECORDS	77-076A-08A	DD	1	07/03/79	08/04/79	18116	
	VOYAGER 2, COHERNT S+X BAND RADIO	77-076A-02					1A75	
	COMPLEX ENVELOPE OCCULTATION SIGN	77-076A-02A	DD	20	07/10/79	07/10/79	18116	
	MERGED OCCULTATION DATA	77-076A-02B	DD	1	03/05/79	07/10/79	18116	
	SATURN RADIO OCCULTATION DATA,TAP	77-076A-02C	DD	1	08/26/81	08/26/81	18116	
	SATURN ENCOUNTER DATA ON MAG TAPE	77-076A-02D	DD	6	08/07/81	09/18/81	18116	
	RADIO OCCULTATION, SATURN ENCOUNCT	77-076A-02E	DD	2	08/26/81	08/26/81	18116	
WARWICK	VOYAGER 2, LF.RF RCVR(.02-40MHZ)	77-076A-10					1A76	
	LOW BAND DYN SPECTRA PLOTS, JUP	77-076A-10A	MP	1	08/20/77	12/31/79	18116	
	HIGH BAND DYN SPECTRA PLOTS, JUP	77-076A-10B	MP	1	05/01/79	06/10/79	18117	
	PLANETARY RADIO ASTRONOMY DATA	77-076A-10C	DD	4	08/20/77	04/30/80	18117	
	DECA-METRIC EMISSION CAT.15-40 MHZ	77-076A-10D	DD	1	06/04/79	07/23/79	18117	
	LOW BAND DYN SPECTRA PLOTS,SAT	77-076A-10E	MP	1	01/01/80	12/31/81	18117	
	HIGH BAND DYN SPECTRA PLOTS,SAT	77-076A-10F	MP	1	01/01/80	12/31/81	18117	





**DATA SETS BY NSSDC ID  
(TEMPORAL ORDER)**



SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
EXPLORER 1	02/01/58	VAN ALLEN	EXPL 1, ENERGETIC PARTICLES EXP ANTON 314 CM COUNTS, FICHE	58-001A			3A39 *
			TAB OF ANTON 314 CM COUNTS, MFILM	58-001A-01	02/01/58	03/15/58	3A39 *
				58-001A-01A	02/01/58	03/15/58	3B42 *
				58-001A-01B			3A39 *
		MANRING	EXPLORER 1, MICROMETEORITE TRANSDUCER DATA, FICHE	58-001A-02	02/01/58	02/12/58	3B41 *
			WIRE GRID DATA, FICHE	58-001A-02A	02/01/58	04/01/58	3B41 *
		JACCHIA	EXPLORER 1, ATMOS DRAG DENSITY ATMOS DRAG DEN TABLES, FICHE	58-001A-03			3A39 *
				58-001A-03A	02/01/58	03/21/70	3B41 *
				58-002B			3A77 *
VANGUARD 1	03/17/58	JACCHIA	VANGUARD 1, ATMOS DRAG DENSITY ATMOS DEN TABLES, FICHE	58-002B-02			3A77 *
				58-002B-02A	05/17/58	10/10/61	3B83 *
				58-004B			3A75 *
SPUTNIK 3	05/15/58	UNKNOWN	SPUTNIK 3, BEACON TOTAL ELECTRON CONTENT, FICHE	58-004B-12			3B82 *
				58-004B-12A	08/30/58	12/21/59	3A40 *
				58-005A			3A40 *
EXPLORER 4	07/26/58	VAN ALLEN	EXPL 4, CHARGED PARTICLE DETECTOR ST. ORDERED UCSD COUNT RATE, TAPE	58-005A-01	07/26/58	09/21/58	3B42 *
			TIME ORDERED COUNT RATES, TAPE	58-005A-01A	07/26/58	09/21/58	3B42 *
			COUNT RATES-RECAL. B AND L, TAPE	58-005A-01B	07/26/58	09/21/58	3B42 *
				58-005A-01C			3A77 *
				59-001A			3A78 *
VANGUARD 2	02/17/59	JACCHIA	VANGUARD 2, ATMOS DRAG DENSITY ATMOS DEN TABLES, FICHE	59-001A-02			3B84 *
				59-001A-02A	02/23/59	03/20/70	2A27 *
				59-004A			2B29 *
EXPLORER 6	08/07/59	SIMPSON	CEDCEN DIST VS GEOMAG LATITUDE EXPL 6, TRIPLE COINC PROP COUNTER	59-004A-00F	08/07/59	10/07/59	2A27 *
			PLOTS TRIP.+SINGLE DATA VS TIME	59-004A-01			2B29 *
		SONETT	EXPL 6, SCINTILLATION COUNTER PLOTS OF COUNT RATE, POSITION, T	59-004A-01A	08/07/59	10/06/59	2A27 *
			MULTI-EXPT TELEM, LISTINGS+EPHEM	59-004A-02	08/08/59	09/10/59	2B29 *
			SANBORN OSCILLOGRAMS (FILTERED)	59-004A-02A	08/07/59	10/02/59	2B29 *
			L-ORDERED COUNT RATE VS TIME, TAPE	59-004A-02B	08/08/59	09/20/59	2B29 *
		WINCKLER	EXPL 6, ION CH+CM(E/1.55, 2.86, P) COUNTS, PULSES + EPHEM LISTING, MFILM	59-004A-02F	08/08/59	09/04/59	2A28 *
			CM+ION-CHAMB CNT RATES VS T, MFILM	59-004A-03	08/07/59	10/06/59	2B29 *
			ELEC CNT RATE/ION PULSE RATE PLTS	59-004A-03A	08/07/59	10/02/59	2B29 *
			MERGED L-ORDERED COUNT RATE TAPES	59-004A-03B	08/07/59	10/06/59	2B30 *
		SONETT	EXPL 6, SEARCH COIL MAGNETOM PLOTS OF B (AMP, PHASE) VS T, ORBIT	59-004A-03C	08/07/59	10/06/59	2B30 *
				59-004A-03D			2A28 *
				59-004A-04			2B29 *
VANGUARD 3	09/18/59	HEPPNER	VANGUARD 3, PROT PREC MAGNETOMETER SCALAR MAGNETIC FIELD VAL., TAPE	59-004A-04A	08/08/59	09/10/59	3A78 *
			SCALAR MAG. FIELD VAL., FICHE	59-007A			3A78 *
		JACCHIA	VANGUARD 3, ATMOS DRAG DENSITY ATMOS DEN TABLES, FICHE	59-007A-01	09/18/59	12/11/59	3B84 *
				59-007A-01A	09/18/59	12/11/59	3B84 *
				59-007A-01B			3A78 *
				59-007A-04			3B84 *
				59-007A-04A	09/23/59	09/21/62	3A40 *
				59-009A			3A40 *
EXPLORER 7	10/13/59	SUDMI	EXP 7, THERMAL RADIATION WHITE SENSOR TEMP(NIGHT), TAPE	59-009A-01			3B43 *
			ALL SENSOR TEMP, TAPE	59-009A-01A	11/15/59	05/24/60	3B43 *
		POMERANTZ	EXPL 7, HEAVY PRIMARY COSMIC RAY ION CHAMBER COUNTS, TAPE	59-009A-01B	10/19/59	06/04/60	3A40 *
			EXPL 7, RADIATION+SOLAR PROTON RADIATION+SOLAR PROTON DATA, TAPE	59-009A-03	10/13/59	05/31/60	3B42 *
		VAN ALLEN		59-009A-03A			3A41 *
				59-009A-04	10/13/59	02/28/61	3B43 *
				59-009A-04A			1A105 *
PIONEER 5	03/11/60	SIMPSON	PIONEER 5, TRIP COINC PROP COUNTER PLOTS TRIP.+SINGLE DATA VS TIME	60-001A			1A112 *
			DIGITAL TRIP.+SINGLE DATA(TIME)	60-001A-01	03/11/60	05/10/60	1B39 *
			PIONEER 5, SEARCH COIL MAG TABLES AND GRAPHS OF T, MAG AMP	60-001A-01A	03/11/60	05/16/60	1B39 *
		GREENSTADT	COMPUTER LISTINGS OF TELEMETRY SANBORN OSCILLOGRAMS AND CALIBRAT	60-001A-01B			1A111 *
			PION 5, ION CH+CM(E/1.55, 2.86 P) TABULATIONS RATES VS T MFILM	60-001A-02	03/11/60	05/06/60	1B39 *
		WINCKLER	COMPUT LISTING RATES VS T MFILM	60-001A-02A	03/11/60	07/11/60	1B39 *
				60-001A-02B	03/11/60	07/05/60	1B39 *
				60-001A-02C			1A112 *
				60-001A-03			1B39 *
				60-001A-03A	03/11/60	04/29/60	1B40 *
				60-001A-03D	03/11/60	05/17/60	4A79 *
				60-002B			4A81 *
TIROS 1	04/01/60	BUTLER	TIROS 1, TV	60-002B-01			3A55 *
				60-006A			3A55 *
MIDAS 2	05/24/60	MCISAAC	MIDAS 2, AEROSPACE DENSITY ATMOSPHERIC DENSITY, MFILM	60-006A-02			3B66 *
				60-006A-02A	05/24/60	05/24/60	3A76 *
				60-007A			3A77 *
TRANSIT 2A	06/22/60	UNKNOWN	TRANSIT 2A, IONOSPHERIC BEACON PLOTS, TEC VS T, NR. STNFORD, FICHE	60-007A-03	07/23/60	10/13/60	3B83 *
				60-007A-03A			5A34 *
				60-007B			5A34 *
SOLRAD 1	06/22/60	FRIEDMAN	SOLRAD 1, X-RAY AND LYMAN ALPHA X-RAY 2-BA, UV 1050 - 1350A	60-007B-01	06/22/60	11/01/60	5B49 *
				60-007B-01A			3A41 *
				60-014A			3A41 *
EXPLORER 8	11/03/60	JACCHIA	EXPLORER 8, ATMOS DRAG DENSITY ATMOS DRAG DEN TABLES, FICHE	60-014A-07	11/07/60	03/20/70	3B43 *
				60-014A-07A			4A79 *
				60-016A			4A82 *
TIROS 2	11/23/60	HANEL	TIROS 2, WIDEFIELD RADIOMETER	60-016A-01			4A80 *
		BARKSDALE	TIROS 2, SCANNING RADIOMETER FINAL MET. RADIATION TAPES	60-016A-02	11/23/60	04/26/61	4B40 *
			CAT OF METRO RADIATION DATA, FICHE	60-016A-02A	11/23/60	04/13/61	4B40 *
				60-016A-02B			4A81 *
				60-016A-03			3A41 *
		BUTLER	TIROS 2, TV	61-004A			3A41 *
EXPLORER 9	02/16/61	O'SULLIVAN, JR.	EXP 9, ATMOSPHERIC DRAG ATMOS DRAG DEN TABLES, FICHE	61-004A-01	02/17/61	04/09/64	3B43 *
				61-004A-01A			2B139 *
				61-010A			2B139 *
P 14	03/25/61	BRIDGE	P 14, FARADAY CUP PLASMA PROBE TELEMETRY RECORDS, F SHIFT CALIB	61-010A-02	03/25/61	03/27/61	2B104 *
				61-010A-02A			5A26 *
				61-013A			5A27 *
S 15	4/27/61	KRAUSHAAR	S 15, GAMMA RAY TELESCOPE ASPECT+OBSERVE TIME GAMMA EVENTS	61-013A-01	04/27/61	11/17/61	5B38 *
				61-013A-01A			5A26 *
		GARMIRE	S 15, CHARGED PARTICLE COUNT RATE, LONG, LAT, B, L, UT	61-013A-02	04/28/61	11/12/61	5B37 *
				61-013A-02A			3A32 *
				61-014A			
DISCOVERER 25	06/16/61						

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	NSSDC ID	DATA SET INFORMATION		
			DATA SET NAME		TIME SPAN OF DATA		PAGE
MCISAAC			DISCOVERER 26, AEROSPACE DENSITY DENSITY GAUGE DATA, MFILM	61-014A-03			3A32
TRANSIT 4A	06/29/61	UNKNOWN	TRANSIT 4A, IONOSPHERIC BEACON IDNO., TOTAL ELECT. CONTENT, MFILM	61-014A-03A	06/18/61	06/18/61	3B39
			TEC + SLAB TH OVER BANGKOK, FICHE	61-015A			3A77
INJUN 1	06/29/61	FRANK	INJUN 1-GREB 3, GEIGER COUNTER TAB. OF GM COUNTS, FICHE	61-015A-03	09/13/61	12/24/61	3B83
			GM COUNTS, TAPE	61-015A-03B	03/25/64	12/18/64	3A44
			INJUN 1-GREB 3, CDS DETECTOR	61-015B			3A44
			DETECTOR COUNT RATES, TAPE	61-015B-01	06/29/61	08/12/62	3B45
			INJUN 1-GREB 3, GM SPECTROMETER	61-015B-01B	06/30/61	08/31/62	3B45
			ELECTRON COUNT RATES, TAPE	61-015B-02			3A44
			INJUN 1-GREB 3, PHOT AURORA, AIRGLO	61-015B-02A	06/30/61	08/31/62	3B46
			INJUN 1-GREB 3, FLUXGATE MAGNETOM.	61-015B-03			3A45
			MAGNETOMETER DATA, TAPE	61-015B-03A	06/30/61	08/31/62	3B46
			INJUN 1-GREB 3, SILICON PN JUNT.	61-015B-04			3A45
			P-N COUNTS, TAPE	61-015B-05	06/30/61	08/31/62	3A45
			INJUN 1-GREB3, 2-20A X-RAY DET.	61-015B-06	06/30/61	08/31/62	3A44
			8-20A FLUXES, FICHE	61-015B-07	06/30/61	08/31/62	3B45
TIROS 3	07/12/61	SUOMI	TIROS 3, OMNI RADIMETER	61-015B-07A	06/29/61	12/14/61	3B46
			OMNIDIRECTIONAL RADIMETER TAPES	61-017A			4A79
			TIROS 3, WIDEFIELD RADIMETER	61-017A-01	07/12/61	10/20/61	4B40
			TIROS 3, SCANNING RADIMETER	61-017A-01A			4A84
			FINAL MET. RADIATION TAPES	61-017A-02			4A82
			CAT OF METRO RADIATION DATA, FICHE	61-017A-03	07/12/61	10/01/61	4A80
EPE-A	08/16/61	MESDIS STAFF	TIROS 3, TELEVISION	61-017A-03A	07/12/61	09/30/61	4B40
		CAHILL, JR.	EPE-A, 3-AXIS FLUX. MAGNET.	61-017A-03B			4A81
			10-SEC AVG MAG FLD COMPS PLOTS MF	61-017A-04			2A17
			10-S AVG 8-FIELD COMP. EPHEM, TAPE	61-020A			2A18
			EPE-A, CHARGED PARTICLE EXP.	61-020A-02	08/16/61	12/05/61	2B22
			PARTICLE COUNT RATE + EPHEM, TAPE	61-020A-02C	08/16/61	12/05/61	2B22
			CHARGED PART. DECT. (MICROFILM)	61-020A-03			2A18
			L-ORDERED ELECTRON COUNT RATE, TAPE	61-020A-03A	08/16/61	12/06/61	2B23
			EPE-A, C.R. SCINT+DBL SCINT TELE	61-020A-03B	08/16/61	12/06/61	2B23
			GM+SCINT CR CNT DATA, ENCYCL TAPES	61-020A-03C	08/16/61	12/06/61	2B23
			GM+SCINT 1-HR CNT DATA LOGBK TAPE	61-020A-04			2A18
			EPE-A, 0.1-10MEV PROT+ELEC SCINT	61-020A-04A	08/16/61	12/06/61	2B22
			REDUCED ELECT+PROT CNT RATES, TAPE	61-020A-04B	08/16/61	12/06/61	2B22
			ORBIT PLOTS OF PEAK RATES, MFILM	61-020A-05			2A18
TIROS 4	02/08/62	SUOMI	TIROS 4 ATTITUDE SUMMARY	61-020A-05A	08/16/61	12/06/61	2B22
			TIROS 4, OMNI RADIMETER	61-020A-05B	08/16/61	12/06/61	2B22
			OMNIDIRECTIONAL RADIMETER TAPES	62-002A			4A79
			RADIANCE VALUE TAPES	62-002A-000	02/08/62	06/12/62	4B41
			TIROS 4, WIDEFIELD RADIMETER	62-002A-01			4A84
			TIROS 4, SCANNING RADIMETER	62-002A-01A	02/08/62	06/28/62	4B41
			FINAL MET. RADIATION TAPES	62-002A-01B	02/08/62	06/10/62	4B41
			RAD DATA CATALOG + USERS MAN, FICH	62-002A-02			4A82
OSO 1	03/07/62	MESDIS STAFF	TIROS 4, CLOUD COVER TV	62-002A-03	02/08/62	06/30/62	4B41
			OSO 1, 10-400A UV SPECTROMETER	62-002A-03A	02/08/62	06/30/62	4B41
			SOLAR UV, 170-340 A, COUNT RATE	62-002A-03B			4A81
			1, 20-100KEV SCINTILLATION DET	62-006A			5A15
			X-RAY COUNT RATE VS UT, LAT, LONG	62-006A-01	03/07/62	05/15/62	5B25
			TABULATED VALUES OF 62-006A-02A	62-006A-01A			5A15
			1, GAMMA RAY MONITOR	62-006A-02	03/07/62	05/15/62	5B25
			GAMMA EVENT AVERAGE VS CHANNEL NO	62-006A-02A	03/07/62	05/15/62	5B25
			1, 1-8A ION CHAMBER	62-006A-03			5A15
			X-RAY FLUX PLOT VS UT, LAT, LONG	62-006A-03A	03/07/62	05/15/62	5B25
			1, SOLAR FLUX MONITOR	62-006A-04			5A16
			3800-4800A SOLAR FLUX MONITOR	62-006A-04A	03/07/62	05/15/62	5B26
			1, SOLAR LYMAN ALPHA ION CH	62-006A-06			5A16
			LYMAN-ALPHA	62-006A-06A	03/07/62	05/15/62	5B25
			1, 50-KV 3-MV GAMRAY	62-006A-07			5A16
			GAMMA-RAY FLUX IN COUNTS PER SQ C	62-006A-07A	03/07/62	05/15/62	5B25
			1, HIGH ENERGY GAMMA	62-006A-08			5A16
			HIGH ENERGY GAMMA 50 MEV	62-006A-08A	03/07/62	05/15/62	5B25
			CNTS VS TIME, L, SUN ELEV./MICROFLM	62-006A-09			5A15
			1, BFB PROP CNTR NEUTRON DET.	62-006A-09A	03/17/62	09/22/62	5B24
			1, INNER VAN ALLEN BELT EXP	62-006A-10			5A16
			PROTONS, ELECTRONS, CLEAN TAPES	62-006A-10A	03/07/62	07/14/63	5B25
			PROTON ELECTRON, MICROFILM	62-006A-11			5A16
ARIEL 1	04/26/62	SAYERS	ARIEL 1, RF CAPACITANCE PROBE	62-006A-11B	03/07/62	07/08/62	5B26
			ELECTRON DENSITY, TAPE	62-006A-11C	03/07/62	07/14/63	5B26
			ELECTRON DENSITY, MFILM	62-015A			3A28
			ARIEL 1, COSMIC RAY DETECTOR	62-015A-01	04/27/62	07/08/62	3B36
			CERENKOV, GEIGER CR DATA, TAPE	62-015A-01A	04/27/62	07/08/62	3B36
			ARIEL 1, LYMAN ALPHA GAUGE	62-015A-01B			3A28
TIROS 5	06/19/62	BOWLES	TIROS 5, TV	62-015A-03	04/27/62	07/12/62	3B36
			TELSTAR 1, CHARGED PARTICLES	62-015A-03A			3A28
			PROTON+ELEC COUNT RT+EPHEM, BESYS TP	62-015A-05			4A79
TELSTAR 1	07/10/62	BROWN	TELSTAR 1, CHARGED PARTICLES	62-025A			4A81
			PROTON+ELEC COUNT RT+EPHEM, BESYS TP	62-025A-01			2A71
MARINER 2	08/27/62	NEUGEBAUER	MULTI COORD SYS EPHEM	62-029A			2A71
			IR RADIATION TEMPERATURES	62-029A-01	07/10/62	02/21/63	2B112
			MARINER 2, 3 AXIS FLUXGATE MAG.	62-029A-01A			1A27
			FIELD COMPONENTS ON MAG TAPE	62-041A	08/27/62	01/04/63	1B17
			PLOTS OF FIELD COMPONENTS, 2HR	62-041A-000			1A33
			MARINER 2, COSMIC RAY IONIZATION	62-041A-02	12/14/62	12/14/62	1B17
				62-041A-02A			1A31
				62-041A-03	08/29/62	11/15/62	1B17
				62-041A-03A	08/29/62	10/31/62	1B17
				62-041A-03B			1A33
				62-041A-04			

SPACECRAFT NAME		LAUNCH DATE	EXPERIMENT NAME	NSSDC ID	DATA SET INFORMATION		PAGE
INVESTIGATOR NAME			DATA SET NAME		TIME SPAN	OF DATA	
NEUGEBAUER			QUARTER AND DAY AVG ION DATA LIST	62-041A-04A	08/28/62	12/30/62	1817
			MARINER 2, ELECTROSTATIC ANALYZER	62-041A-06			1A30
			ELECTROMETER NUMBERS, -T, V, CALIB	62-041A-06A	08/29/62	12/30/62	1818
			PLASMA PARAMETERS T, V, DEN	62-041A-06B	08/29/62	12/29/62	1818
			HOUR AVERAGES OF VELOCITY	62-041A-06C	08/29/62	12/30/62	1818
			3-HR AVG OF PLASMA PARAMETERS	62-041A-06D	08/29/62	12/29/62	1818
			3-HR AVGS OF PLASMA PARAM ON M/FLM	62-041A-06E	08/29/62	12/29/62	1A32
			MARINER 2, PARTICLE DETECTOR	62-041A-07			1A35
			MARINER 2, CELESTIAL MECHANICS	62-041A-08			4A79
				62-047A			4A81
TIROS 6	09/18/62	TIROS 6, TV	62-047A-01				3A26
			62-049A				3B28
			62-049A-00D	09/29/62	12/16/66		3B28
			62-049A-00E	12/03/67	02/28/72		3B28
			62-049A-00F	09/29/62	12/31/65		3B28
			62-049A-00G	01/01/66	12/31/67		3B28
			62-049A-00H	09/29/62	06/30/64		3B28
			62-049A-00I	01/01/66	12/31/68		3B28
			62-049A-00J	10/07/62	02/13/72		3A27
				62-049A-01			
ALOUETTE 1	09/29/62	TIME CHARTS, TAPE	62-049A-01A	09/29/62	11/30/70		3B29
			62-049A-01B	09/29/62	08/31/64		3B29
			62-049A-01C	09/29/62	06/30/67		3B29
			62-049A-01E	11/26/62	07/31/63		3B30
			62-049A-01F	09/30/62	07/28/68		3B30
			62-049A-01I	10/31/62	01/27/64		3B30
			62-049A-01J	11/01/62	01/28/64		3B30
			62-049A-01K	09/29/62	12/31/68		3B30
			62-049A-01L	09/30/62	07/28/68		3B30
				62-049A-01D	09/29/62	11/30/70	
WARREN		ALOUETTE 1, SWEEP FREQ SOUNDER	62-049A-01P	09/30/62	05/02/64		3B31
			62-049A-01Q	12/01/62	12/31/68		3B31
			62-049A-01R	10/03/62	09/04/66		3B31
			62-049A-01S	01/21/63	06/27/64		3B31
			62-049A-01T	09/29/62	03/30/66		3B31
			62-049A-01U	11/19/62	11/06/71		3A26
			62-049A-02				3B29
			62-049A-02A	09/29/62	03/26/64		3A26
			62-049A-03				3B28
				62-049A-03A	11/00/62	09/00/72	
MCDIARMID		ALOUETTE 1, VLF RECEIVER	62-049A-04				3B29
			62-049A-04A	09/29/62	11/30/70		2A18
			62-051A				2A19
			62-051A-02				2B23
			62-051A-02A	01/01/63	05/30/63		2A19
			62-051A-03				2B24
			62-051A-03C	10/02/62	08/11/63		2B24
			62-051A-03D	10/02/62	08/11/63		2A19
			62-051A-04				2B23
				62-051A-04A	10/02/62	08/11/63	
BELROSE		ALOUETTE 1, RADIO ASTR, 1.5-10MHZ	62-051A-04B	10/02/62	08/11/63		2A19
			62-051A-05				2B23
			62-051A-05A	10/02/62	08/10/63		2A19
			62-059A				2A20
			62-059A-01				2B24
			62-059A-01A	10/27/62	01/01/63		2A20
			62-059A-02				2B24
			62-059A-02A	10/27/62	01/30/63		2A20
			62-059A-05				2B24
				62-059A-05A	10/28/62	01/27/63	
HARTZ		COSMIC RADIO NOISE-AGC LEV., MFILM	62-067B				3A46
			62-067B-01				3B46
			62-067B-01A	12/20/62	10/13/63		3B47
			62-067B-01B	12/14/62	10/28/63		3B47
			62-067B-01C	01/01/63	10/20/63		3A46
			62-067B-02				3B47
			62-067B-02A	12/14/62	10/28/63		3A46
			62-067B-03				3B47
			62-067B-03A	12/14/62	10/28/63		3B47
				62-067B-03B	01/01/63	05/15/63	
EPE-B	10/02/62	EPE-B, FLUX-GATE MAG	62-067B-04	12/14/62	10/25/63		3B47
			62-067B-05				3A46
			62-067B-05A	12/14/62	10/31/63		3B48
			62-067B-06				3A46
			62-067B-06A	12/14/62	10/25/63		3B48
			62-067B-07				3A46
			62-067B-07A	12/14/62	10/31/63		3B48
			62-067B-08				3A47
			62-067B-08A	12/14/62	10/28/63		3B48
				62-067B-09			
CAHILL, JR.		EPE-B, TRAPPED PARTICLES	62-067B-09A	12/25/62	10/25/63		3B46
			62-067B-13				3A45
			62-067B-13A	12/15/62	04/15/67		3B46
			62-068A				3A71
			62-068A-02				3A71
			62-068A-02A	12/13/62	03/31/64		3B80
			62-068A-03				3A71
			62-068A-03B	12/14/62	10/20/64		3B81
			62-068A-03C	12/14/62	10/20/64		3B81
				62-068A-03D	12/14/62	10/20/64	
VAN ALLEN		COMPACTED OM TUBE CNT RATES+ORBIT	62-068A-03E	12/14/62	05/10/63		3B81
			62-068A-03F	12/14/62	09/22/63		3B81
			62-070A				5A27
			62-070A-01				5A27
			62-070A-01A	12/16/62	07/02/63		5B38
MCDONALD		L-ORDERED ELECTRON COUNT RATE, TAPE					
DAVIS	10/27/62	EPE-B, C.R. SCINT+DBL SCINT TELE					
EPE-C	10/27/62	OM+SCINT CR CNT DATA, ENCYCL TAPES					
BROWN		OM+SCINT 1-HR CNT DATA LOGBK TAPE					
MCILWAIN		EPE-B, 0.1-10MEV PROT+ELEC SCINT					
DAVIS	12/13/62	TRAPPED RAD REDUC DATA, 69 TAPES					
INJUN 3	12/13/62	EPE-C, ELECTRON ENERGY DISTR					
D'BRIEN		L-ORDERED PROT+ELECTN COUNT TAPE					
O'BRIEN		TIME-ORDERED PARTICLE COUNT RATES					
O'BRIEN		EPE-C, 0.1-10MEV PROT+ELEC SCINT					
O'BRIEN		TRAPPED RAD REDUC DATA, 18 TAPES					
INJUN 3	12/13/62	INJUN 3, PROTON-ELECTRON DETECTORS					
D'BRIEN		SOLAR SOFT X-RAY, FICHE					
O'BRIEN		OM COUNTS, TAPE					
O'BRIEN		PARTICLE FLUX PLOTS, MFILM					
O'BRIEN		INJUN 3, PULSE SCINTILLATOR					
O'BRIEN		SCINT. COUNTS, TAPE					
O'BRIEN		INJUN 3, MAG. DIFFRNTIAL-ELEC. SPEC.					
O'BRIEN		ELECTRON COUNT, TAPE					
O'BRIEN		DETECTOR FLUX PLOTS, MFILM					
O'BRIEN		INJUN 3, INTEGRAL MAG ELECTN SPECT					
O'BRIEN		ELEC COUNT(STARFISH), TAPE					
O'BRIEN		INJUN 3, D.C. SCINTILLATOR					
O'BRIEN		D.C. SCINT. COUNTS, TAPE					
						</	

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		PAGE
					TIME SPAN OF DATA		
		DAVISON	DETECTOR PENETRATION LISTINGS	62-070A-01B	12/16/62	07/22/63	5838
		SECRETAN	S 558, GRID DETECTORS	62-070A-02			5A27
		BESWICK	GRID DET. PENETRATION PLOTS, FICHE	62-070A-02A	12/16/62	05/30/63	5838
		SECRETAN	S 558, COPPER WIRE CARD	62-070A-03			5A28
			WIRE CARD DETECTOR PLOT	62-070A-03A	12/16/62	07/22/63	5838
			S 558, MICROMETERITE	62-070A-04			5A27
			MICROPHONE IMPACT PLOTS	62-070A-04A	12/16/62	04/20/63	5838
			S 558, CADMIUM SULPHIDE CELL	62-070A-05			5A28
			CD-5 DETECTOR TABULATIONS	62-070A-05A	12/16/62	02/09/63	5838
			CD-5 DETECTOR PLOTS, MICROFICHE	62-070A-05B	12/16/62	02/09/63	5838
AE-A	04/03/63	REBER	AE-A, MASS SPECTROMETER	63-009A			3A13
		BRACE	TAB ATMOS COMP DENSITIES, FICHE	63-009A-01			3A13
		NEWTON	AE-A, ELECTROSTATIC PROBES	63-009A-01A	04/03/63	06/01/63	3B14
			ELEC. TEMP, ION DENSITY, MFILM	63-009A-02			3A13
			AE-A, PRESSURE GAUGE	63-009A-02A	04/04/63	07/10/63	3B14
TELSTAR 2	05/07/63	BROWN	NEUTRAL DENS (260KM-900KM), FICHE	63-009A-03			3A13
			TELSTAR 2, CHARGED PART	63-009A-03A	04/03/63	06/08/63	3B14
TIROS 7	06/19/63	SUOMI	PROTON/ELEC COUNT RATE/PHM, BESYS TP	63-013A			2A71
		BARKSDALE	TIROS VII ATTITUDE SUMMARY	63-013A-01			2A71
			TIROS 7, OMNI RADIOMETER	63-013A-01A	05/07/63	05/07/65	2B112
		BRACE	OMNIDIRECTIONAL RADIOMETER TAPES	63-024A	06/19/63	08/28/65	4A79
			TIROS 7, SCANNING RADIOMETER	63-024A-01			4B41
			FINAL MET. RADIATION TAPES	63-024A-01A	06/19/63	08/29/63	4A84
			TIROS 7, ELECTROSTATIC PROBE	63-024A-02			4A80
			LANCHUIR PROBE DENSITY DATA	63-024A-02A	06/19/63	06/19/65	4B41
			TIROS 7, TELEVISION	63-024A-02B	06/19/63	06/19/65	4B42
1963-030D	07/19/63	PRIOR	1963-030D, BALLOON ATMOS DRAG DEN	63-024A-03			4A81
			DRAG DENSITIES + TEMPS, FICHE	63-024A-03A	06/19/63	07/09/63	4B42
1963-038C	09/28/63	BOSTROM	1963-038C, CHARGED PARTICLE	63-024A-04			4A81
			TIME-ORDERED COUNT RATES, TAPE	63-030D			3A11
			SORTED INDEX OF DATA, TAPE	63-030D-01			3A11
			COUNT RATES VS T, B (PLOTS), MFILM	63-030D-01A	01/02/64	04/13/71	3B13
			L-ORD EL. COUNT RATES, PLOTS, MFILM	63-038C			3A11
IMP-A	11/27/63	SERBU	IMP-A, RETARD POTEN ANAL, E+P	63-038C-01			3A11
		NESS	PLOTS OF I VS VOLT (11/27/63 ONLY)	63-038C-01D	09/28/63	12/31/68	3B13
		SIMPSON	IMP-A, FLUXGATE MAGNETOMETER	63-038C-01E	09/28/63	12/31/68	3B13
			MERGED MAGNETOMETER + EPHEMERIS	63-038C-01F	09/28/63	12/31/67	3B13
			INTPLAN B-FIELD HOURLY AVGD TAPE	63-038C-01G	09/28/63	04/16/66	3B13
			MSFERIC B-FIELD HOURLY AVGD TAPE	63-046A			2A30
			IMP-A, C.R. PROTONS (R VS DE/DX)	63-046A-00G	12/21/63	12/30/64	2B32
			1-H AVG C.R. ION/ELEC RATES, TAPE	63-046A-01			2A30
			REDUCED C.R. COUNT ACCUMULATNS, TAPE	63-046A-01A	11/27/63	11/27/63	2B34
			C.R. P.H. ANAL. EVENT SUMMARY, TAPE	63-046A-02			2A30
			S-MIN AVG C.R. CNT RATE SUMRY TAPE	63-046A-02B	11/27/63	05/30/64	2B33
			IMP-A, COSMIC RAYS (E VS DE/DX)	63-046A-02D	11/27/63	02/15/64	2B33
			1-H AVG C.R. ION/ELEC RATES, TAPE	63-046A-02F	02/28/64	05/26/64	2B34
			HRLY C.R. ION/ELEC RATE LIST, MFILM	63-046A-03			2A31
			5-MIN C.R. ION/ELEC RATE LIST, MFILM	63-046A-03B	11/27/63	05/30/64	2B34
			C.R. SCINT DE/DX-E MATRICES, MFILM	63-046A-03C	11/27/63	06/06/64	2B34
			IMP-A, ENERGETIC PARTICLE EXP	63-046A-03D	11/27/63	06/07/64	2B34
			TIME-SORTED CHAMION CHAM CNTS, TAPE	63-046A-03E	11/27/63	05/31/64	2B34
			GRAPH OF CH+ION CHAMBER DATA	63-046A-04			2A30
			L-ORDERED ELECTRON CNT RATE TAPE	63-046A-04A	11/27/63	05/26/64	2B33
			PLOTS OF ION FLUX VS TIME, R, CYCLE	63-046A-04B	11/27/63	03/18/64	2B33
			IMP-A, FARADAY CUP	63-046A-04C	11/27/63	03/18/64	2B33
			3-HR AVGS. OF PLASMA PARAMS., TAPE	63-046A-04D	11/27/63	03/14/64	2B33
			PLASMA PARAMETERS, IRREG. INTERVAL	63-046A-05			2A30
			CHGD PART. FLUXES VS E & TIME, TAPE	63-046A-05B	11/27/63	03/26/65	2B32
				63-046A-05C	11/27/63	12/28/64	2B32
				63-046A-05D	11/27/63	02/28/64	2B32
				63-046A-05E	11/27/63	05/27/64	2B32
				63-046A-06			2A31
				63-046A-06A	11/27/63	04/03/64	2B34
				63-046A-07			2A30
				63-046A-07A	11/27/63	12/16/64	2B32
				63-046A-07B	11/27/63	12/16/64	2B33
				63-046A-07C	11/27/63	12/28/64	2B33
				63-046A-07D	11/27/63	01/13/65	2B33
AD-A	12/19/63	JACCHIA	AD-A, NONSYST. CHANGES AIR DENSITY	63-053A			3A12
TIROS 8	12/21/63	NESDIS STAFF	ATMOS DRAG DEN TABLES, FICHE	63-053A-01			3A12
		HUNTER	TIROS 8, TV	63-053A-01A	12/23/63	08/25/71	3B14
SOLRAD 7A	01/11/64	KREPLIN	TIROS 8, AUTO PICTURE TRANS (APT)	63-054A			4A79
			SOLRAD 7A, X-RAY (2-60A), UV DET.	63-054A-01			4A81
			MACHINE RED. 3 POINTS PER PASS	63-054A-02			4A83
			HAND RED. 1 POINT PER PASS	64-001D			5A34
RELAY 2	01/21/64	BROWN	RELAY 2, P-N JUNCT ELEC, PROT DETS	64-001D-01	01/12/64	08/31/64	5A35
			ELECTRON-PROTON DATA, L-ORD., TAPE	64-001D-01A	01/11/64	02/03/65	5B49
ECHO 2	01/25/64	JACCHIA	ECHO 2, ATMOSPHERIC DRAG DENSITY	64-001D-01B			5B49
			ATMOS DRAG DENSITY TABLES	64-003A			3A71
ERS 13	07/17/64	VETTE	ERS 13, CHARGED PARTICLE DETECTORS	64-003A-02			3A71
			ELECTRON+PROTON COUNT RATES, TAPE	64-003A-02A	01/21/64	12/31/65	3B81
			ELECTRONS ABOVE 700 KEV, L-ORDERED	64-004A			4A15
P 11-AS	08/14/64	SCARF	P 11-AS, VLF ELECTRIC FIELDS	64-004A-03			4B14
		KNECHT	IE-A, FIXED FREQ IONOSONDE	64-004A-03A	01/31/64	06/05/69	2A21
			FF IONOGRAMS, CHRONOLOGICAL, MFILM	64-040C			2A21
			FF IONOGRAMS, SGP AND WNK, MFILM	64-040C-01	07/17/64	11/29/64	2B25
			NSSDC FF IONOGRAM INVENTORY, TAPE	64-040C-01A	07/18/64	11/29/64	2B25
				64-040C-01B			3A70
				64-045B			3A70
				64-045B-06			3A70
				64-051A			3A43
				64-051A-01	08/25/64	12/29/65	3B45
				64-051A-01A	08/27/64	12/22/65	3B45
				64-051A-01C	08/25/64	12/22/65	3B45
				64-051A-01D			3B45

SPACECRAFT NAME		LAUNCH DATE	EXPERIMENT NAME	NSSDC ID	DATA SET INFORMATION		PAGE
INVESTIGATOR NAME			DATA SET NAME		TIME SPAN OF DATA		
NIMBUS 1	BOYD STONE BURDETT HUNTER FOSHEE	08/28/64	IE-A, ION PROBE	64-051A-02			3443
			IE-A, COSMIC NOISE	64-051A-03			3443
				64-052A			4A17
				64-052A-01			4A18
			NIMBUS 1, AVCS	64-052A-02			4A18
			NIMBUS 1, APT	64-052A-03			4819
			NIMBUS 1, HRIR	64-052A-03A	08/29/64	09/22/64	4819
			NIMBUS HRIR MET. RADIATION TAPES	64-052A-03B	08/28/64	09/22/64	4819
			HRIR PHOTOFACSIMILE FILM STRIPS	64-052A-03C	08/28/64	09/22/64	4820
			HRIR FILM STRIP CAT ON MICROFICHE	64-052A-03D	08/28/64	09/22/64	2A54
OGO 1	SMITH	09/05/64	HRIR RAD. TAPE CAT ON MICROFICHE	64-054A			2888
			CONDENSED ORBIT TAPE FOR EXPR. 16	64-054A-00G	09/07/64	12/02/64	2888
			MULTICOORDINATE SYSTM ORBIT PLTS	64-054A-00H	09/07/64	06/03/67	2A57
			OGO 1, TRIAX SEARCH COIL MAGNTR	64-054A-01			2889
			37-S SEARCH COIL MAG. DATA, TAPE	64-054A-01A	09/23/64	11/17/67	2890
			SEARCH COIL DATA NOT TIME ORDERED	64-054A-01B	09/23/64	06/05/67	2890
			PHASE-AMPLITUDE 8-FIELD PLTS, MFLM	64-054A-01C	09/05/64	09/29/66	2A56
			OGO 1, RB VAPOR + FLUXGATE MAG	64-054A-02			2A56
			OGO 1, SPHERICAL ELECTROST ANAL	64-054A-03			2A57
			OGO 1, PLANAR ION-ELECTRON TRAP	64-054A-04			XXX
	HEPPNER SAGALYN WHIPPLE HARGREAVES		OGO 1, RADIO PROPAGATION	64-054A-05	12/12/64	05/20/67	2888
			IONOSP + EXOSPHE ELEC CONT, FICHE	64-054A-05A			2A57
			OGO 1, ATMOS MASS SPECT	64-054A-06			2A55
			OGO 1, INTERPLAN DUST PARTICLES	64-054A-07			2A56
			OGO 1, VLF RECEIVER	64-054A-08			2888
			L0-RES VLF SPECTROGRMS, 35MM PAPER	64-054A-08A	11/10/64	12/15/65	2888
			SELECTED HI-RES VLF SPECTGMS, MFLM	64-054A-08B	03/21/65	11/24/65	2889
			VLF SIGNAL STRENGTH VS FREQ(CINE)	64-054A-08C	09/07/64	12/29/65	2A55
			OGO 1, RADIO ASTRO, 2-4MC, 2-4MC	64-054A-09			2A56
			OGO 1, GED LYMAN ALPHA	64-054A-10			2A58
	HADDUCK MANGE WOLFF ANDERSON		OGO 1, GEGENSCHEN PHOTOMETRY	64-054A-11			2A55
			OGO 1, SOLAR COSMIC RAYS	64-054A-12			2888
			SOLAR COSMIC RAY COUNTS, TAPE	64-054A-12A	09/30/65	05/03/66	2A58
			ELECTROSTATIC ANALYZER	64-054A-13			2A55
			OGO 1, FARADAY CUP	64-054A-14			2A55
			OGO 1, POSITRON SEARCHANDGAMMA-RAY	64-054A-15			2A56
			1, 0.1-10MEV PROT+ELEC SCINT.	64-054A-16	09/07/64	11/16/65	2889
			PROT+ELEC RTES, ALL TM EQUIV 1 KBS	64-054A-16B	09/07/64	12/02/64	2889
			PROT+ELEC, HI-RATE DATA ONLY, TAPES	64-054A-18			2A57
			OGO 1, C.R. SPECTRA AND FLUXES	64-054A-18A	09/06/64	11/25/67	2889
	SIMPSON		REDUCED COUNT RATES ON MAG. TAPE	64-054A-18B	09/07/64	11/25/67	2889
			SELECTED 30-M AVG RATE PLOTS, MFLM	64-054A-18C	09/04/66	11/25/67	2A57
			PROTON-ALPHA TELESCOPE PHA DATA	64-054A-19			2A58
			OGO 1, GM DET. (TRAPPED RAD, PROTON)	64-054A-20			2890
			OGO 1, ION CHAMBER	64-054A-20A	09/12/64	06/05/67	2890
			1-MIN AVG RATE VS T(1/3 ORB) PLOTS	64-054A-20B	09/05/64	12/06/67	2890
			REDUCED PULSE RATE, CONDEN. TAPES	64-054A-20C	05/02/65	05/28/67	2890
			10-50KEV SOLAR FLARE X-RAYS	64-054A-20D	09/07/64	06/04/67	2890
			ION CHAMBER RATES VS L, MFLM	64-054A-20E	09/05/64	12/06/67	2890
			HOURLY AVGQ RATES (PRINTOUT) MFLM	64-054A-20F	09/05/64	12/06/67	2891
	WINCKLER		1-MIN AVGQ RATES (PRINTOUT) MFLM	64-054A-20G	09/07/64	06/04/67	2891
			2-MIN AVGQ RATE VS R (PLOTS) MFLM	64-054A-20H	09/10/64	06/05/67	2891
			2-MIN AVG RATE VS T(1/2 ORB) PLOTS	64-054A-20J	09/15/64	05/27/66	2891
			1-MIN AVGQ RATE VS T(PLOT) PERIGEE	64-054A-21			2A58
			OGO 1, ELECTRON SPECTROMETER	64-054A-21A	09/15/64	05/27/66	2891
			2-MIN AVGQ RATE VS T (PLOTS) MFLM	64-054A-21B	09/07/64	06/04/67	2891
			15-MIN AVGQ RATE VS R (PLOTS) MFLM	64-054A-21C	09/07/64	12/06/67	2891
			REDUCED COUNT DATA, CONDEN TAPES	64-054A-21D	09/07/64	06/05/67	2891
			5-MIN AVGQ RATE (PRINTOUT) MFLM	64-054A-21E	09/07/64	06/04/67	2892
			245 MIN AVGQ RATE VS L PLOTS, MFLM	64-054A-21F	09/15/64	12/05/65	2892
IMP-B	SERBU NESS SIMPSON ANDERSON WOLFE BRIDGE	10/04/64	DISCRETE L VALUE RATE LISTS, MFLM	64-054A-21G	09/07/64	06/05/67	2892
			5MIN AV ELECT RTE VS T PLT, PERIGE	64-054A-21H	09/21/64	12/05/65	2892
			RATE VS DAY, INNER ZONE (PLOT) MFLM	64-054A-21I	09/15/64	07/07/67	2A31
			L INTERPOLATED COUNT RATES	64-060A			2834
			MULT-COORD SYS EPHEMERIS-MODEL TAPE	64-060A-00G	10/05/64	09/30/65	2A32
			IMP-B, RETARD POTEN ANA, E+P	64-060A-01			2835
			ELECTRON I, N, V, PLUS ORBIT	64-060A-01A	10/04/64	04/05/65	2A32
			IMP-B, FLUXGATE MAGNETOMETER	64-060A-02			2835
			MERGED MAGNETOMETER + EPHEMERIS	64-060A-02D	10/04/64	04/05/65	2A32
			IMP-B, C.R. PROTONS(R VS DE/DX	64-060A-03			2835
BE-B	BLUMLE BRACE	10/10/64	C.R. COUNT RATE PLOTS, 4 E INTVALS	64-060A-03C	10/04/64	04/07/65	2835
			REDUCED C.R. COUNT ACCUMLATNS, TAPE	64-060A-03D	10/04/64	04/02/65	2835
			C.R. P.H. ANAL. EVENT SUMMARY, TAPE	64-060A-03E	10/04/64	03/27/65	2836
			5-MIN AVG C.R. CNT RATE SUMRY TAPE	64-060A-03F	10/05/64	04/02/65	2A31
			IMP-B, TOTAL IONIZATION EXP	64-060A-05			2835
			TIME-SORTED CHAMION CHAM CNTS, TAPE	64-060A-05B	10/05/64	04/05/65	2835
			GRAPHS OF GM+ION CHAMBER DATA	64-060A-05C	10/04/64	09/23/65	2A32
			IMP-B, ELECTROSTATIC ANALYZ	64-060A-06			2836
			POS ION I VS TIMEAR, MFLM PLOTS	64-060A-06A	10/05/64	12/23/64	2A31
			IMP-B, FARADAY CUP	64-060A-07			2835
COSMOS	49 DOLGINOV	10/24/64	CHGD PART. FLUXES VS E & TIME, TAPE	64-060A-07A	10/04/64	09/24/65	4A14
			BF-B, RF BEACON	64-064A			4A14
			TOTAL ELECTRON CONTENT (MFLM)	64-064A-01	10/13/64	04/17/69	4811
			TOTAL ELECTRON CONTENT (BOOKS)	64-064A-01A	10/16/64	12/31/67	4811
			LAT VS TEC PLOTS ON MICROFICHE	64-064A-01B	10/21/64	03/17/65	4811
			BE-B, LANGMUIR PROBE	64-064A-02			4A14
			ELECTRON DENSITY (MICROFILM)	64-064A-02A	10/10/64	05/31/65	4811
			COSMOS 49, PROT. PRECS. MAGNETOMTR	64-069A			3A31
			SCALAR MAG. FIELD DATA, MFLM	64-069A-01	10/24/64	11/03/64	3839
			MAGNETOMETER DATA, TAPE	64-069A-01A	10/24/64	11/03/64	3839
S 55C	CURTLER	11/06/64	S 55C, PRESSURIZED CELLS	64-074A			5A28
			PUBLISHED REPORT TN-D-4284	64-074A-01	11/06/64	11/05/65	5839
				64-074A-01A			

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
		HOLDEN	S 55C, IMPACT DETECTORS	64-074A-02			
		SECRETAN	PUBLISHED REPORT TN-D-4284	64-074A-02A			5A28
			S 55C, CADMIUM SULFIDE CELLS	64-074A-03	11/06/64	11/05/65	5839
		SIVITER	CADMIUM-SULFIDE-CELL METEOR DECT.	64-074A-03B			5A28
			S 55C, CAPACITY DETECTORS	64-074A-04	11/06/64	11/05/65	5839
			PUBLISHED REPORT TN-D-4284	64-074A-04A			5A29
AD-B	11/21/64	JACCHIA	AD-B, NONSYST. CHANGES AIR DENSITY	64-076A	11/06/64	11/05/65	5839
			ATMOS DRAG DEN TABLES, FICHE	64-076A-01			3A12
INJUN 4	11/21/64	VAN ALLEN	INJUN 4, OM DETECTORS (7)	64-076B	11/27/64	10/15/68	3B14
			GM COUNTS, TAPE	64-076B-03			3A47
		VAN ALLEN	INJUN 4, P-N JUNCTION DETECTOR	64-076B-03A	02/13/65	07/19/66	3A47
			P-N COUNTS, TAPE	64-076B-04			3B48
		VAN ALLEN	PROTON COUNT RATE PLOTS, MFILM	64-076B-04A	02/13/65	07/19/66	3A47
			INJUN 4, CDS DETECTOR	64-076B-04B	11/23/64	07/19/66	3B48
		VAN ALLEN	CDS COUNTS, TAPE	64-076B-05			3A47
			INJUN 4, PLASTIC SCINTILLATORS	64-076B-05A	02/13/65	07/19/66	3B49
MARINER 4	11/28/64	LEIGHTON	SCINTILLATOR COUNTS, TAPE	64-076B-06			3A47
			MARINER 4, TELEVISION	64-077A	02/13/65	07/19/66	3B49
			PHOTOS CALIBRATED + CORRECTED 4X5	64-077A-01			1A47
			PHOTOS OF MARS, JPL REPORT 32-884	64-077A-01A	07/14/65	07/14/65	1A48
		SMITH	TELEVISION PICTURES ON MICROFILM	64-077A-01B	07/14/65	07/14/65	1B18
			MARINER 4, MAGNETOMETER	64-077A-01C	07/14/65	07/14/65	1B19
			INTRPLNTRY. MAG. FIELD-3 H AVGS.	64-077A-02			1A50
			INTRPLNTRY. MAG. FIELD-50.4 S AVGS.	64-077A-02A	11/28/64	10/01/65	1B20
			INTRPLNTRY. MAG. FIELD-2.8 MIN AVGS.	64-077A-02B	11/28/64	10/01/65	1B20
			INTRPLNTRY. MAG. FIELD-4.2 S AVGS.	64-077A-02C	11/29/64	10/01/65	1B20
		SIMPSON	INTRPLNTRY. MAG. FIELD-16.8 S AVGS.	64-077A-02D	11/29/64	01/03/65	1B20
			MARINER 4, COSMIC RAY TELESCOPE	64-077A-02E	01/03/65	10/01/65	1B20
			RAW COUNT RATE (CONTAIN OVRFLOW)	64-077A-04			1A94
			PHA DATA (MEET JPL HI QUAL. LVL)	64-077A-04A	11/28/64	10/01/65	1B19
			D(1)RATE(1.4 HR. AVE)+DIS. SUM.	64-077A-04B	11/28/64	10/01/65	1B19
		ANDERSON	D(1)D(2)RATE(4.24 HR. AVE)+D.S.	64-077A-04C	11/28/64	10/01/65	1B19
			MARINER 4, CELESTIAL MECHANICS	64-077A-04D	11/28/64	10/01/65	1B19
			CELESTIAL MECHANICS, MAG TAPES	64-077A-09			1A54
1964-083C	12/13/64	ZMUDA	CELESTIAL MECHANICS LISTING	64-077A-09A	11/28/64	12/08/67	1B18
				64-077A-09B	12/05/64	12/08/67	1B18
EPE-D	12/21/64	BROWN	1964-083C, RUBIDIUM VAPOR MAGNET.	64-083C			3A11
			RUBIDIUM VAPOR MAG. DATA, TAPE	64-083C-01			3A11
		MCILWAIN	EPE-D, CHARGED PARTICLE	64-086A	12/17/64	06/30/65	3B13
			0.3 - 3.5 MEV ELECT CNT RATE, TAPE	64-086A-01			2A20
			L-ORDERED ELECTRON CNT RATE TAPES	64-086A-01A	12/21/64	05/15/67	2A20
			EPE-D, ELECTRON PROTON	64-086A-01D	12/21/64	05/15/67	2B24
		CAHILL, JR.	L-ORDERED PARTICLE CNT RATE TAPES	64-086A-02			2A21
			TIME-ORDERED PARTICLE COUNT RATES	64-086A-02A	12/21/64	02/28/66	2B25
		DAVIS	EPE-D, MAGNETIC FIELD	64-086A-02B	12/21/64	05/21/67	2B25
			MAGNETIC FIELD VCTRS, MFILM PLOTS	64-086A-03			2A20
TIROS 9	01/22/65	NESDIS STAFF	EPE-D, 0.1-10MEV PROT+ELEC SCIN	64-086A-03A	02/01/65	06/30/65	2B25
				64-086A-04			2A21
OSO 2	02/03/65	CHUBB	TIROS 9, TV	65-004A			4A79
				65-004A-01			4A81
			OSO 2, SOLAR X-RAY BURST	65-007A			5A17
			SOLAR X-RAY (2-8-20A, 44-60)	65-007A-02			5A17
PEGASUS 1	02/16/65	NAUMANN		65-007A-02A	02/04/65	03/08/65	5B26
			PEGASUS 1, METEOROID DETECTORS	65-009A			5A24
			CARDS AND TAPE IMAGES OF CARDS	65-009A-01			5A24
SOLRAD 7B	03/09/65	FRIEDMAN		65-009A-01A	02/17/65	03/29/66	5B35
			SOLRAD 7B, X-RAY+UV DET.	65-016D			5A35
			PLOTS OF SOLAR X-RAY FLUXES	65-016D-01			5A35
GEMINI 3	03/23/65	LOWMAN, JR	TABLES OF SOLAR X-RAY FLUXES	65-016D-01A	03/10/65	10/31/65	5B49
				65-016D-01B	03/10/65	10/30/65	5B49
BE-C	04/29/65	BLUMLE	GEMINI 3, SYNOPTIC TERRAIN PHOTOS	65-024A			4A60
				65-024A-03			4A61
		BRACE	BE-C, RF BEACON	65-032A			4A14
			TOTAL ELECTRON CONTENT (PRINTOUT)	65-032A-01			4A15
PEGASUS 2	05/25/65	NAUMANN	BE-C, LANGMUIR PROBE	65-032A-01A	05/03/65	02/10/68	4B11
				65-032A-02			4A15
IMP-C	05/29/65		PEGASUS 2, MICROMETEORITE	65-039A			5A24
			CARDS AND TAPE IMAGES OF CARDS	65-039A-01			5A24
				65-039A-01A	05/25/65	10/31/67	5B35
		SERBU	S. ECLPTIC AND MSPHERIC EPHMS TAPE	65-042A			2A32
			HOURLY SOLAR ECLPTIC EPH, LISTING	65-042A-00G	05/29/65	05/11/67	2B36
		NESS	IMP-C, RETARD POTEN ANAL, E+P	65-042A-00H	05/29/65	05/11/67	2B36
			ELECTRON I, N, V, PLUS ORBIT	65-042A-01			2A33
			IMP-C, MAGNETOMETERS	65-042A-01A	05/29/65	05/05/67	2B37
			5.46 MIN AVG VECTOR MAG FIELD	65-042A-02			2A33
			MERGED MAGNETOMETER + EPHEMERIS	65-042A-02A	05/29/65	05/11/67	2B36
			FLUXGATE MAGNETOMETER, PACKED	65-042A-02C	05/29/65	05/11/67	2B37
			INTERPLANETARY B FIELD, HRILY AVGS	65-042A-02D	05/29/65	05/11/67	2B37
			MICROFILM OF 65-042A-02E	65-042A-02E	06/01/65	01/29/67	2B37
			MAGNETOSPHERIC B FIELD, HRILY AVGS	65-042A-02F	06/01/65	01/29/67	2B37
			MICROFILM OF 65-042A-02G	65-042A-02G	05/29/65	05/10/67	2B37
SIMPSON			MULTI-S/C HR AVG IMPL B VRS, TAPE	65-042A-02H	05/29/65	05/10/67	2B37
			IMP-C, C.R. PROTONS (R VS DE/DX)	65-042A-02I	06/01/65	05/06/67	2B37
			RATES + P.H. REDUC. DATA, MAG. TAPE	65-042A-03			2A33
			COUNT RATE PLOTS ON MICROFILM	65-042A-03A	05/29/65	04/29/67	2B37
			REDUCED PHA (PHAEIST) DATA, TAPE	65-042A-03B	05/29/65	05/02/67	2B38
			COSMIC RAY COUNT DATA, TAPE	65-042A-03C	05/29/65	04/28/67	2B38
			RATE SUMRYS (5 MIN AVE)	65-042A-03D	05/29/65	04/28/67	2B38
ANDERSON			IMP-C, TOTAL IONIZATION EXP	65-042A-03E	05/29/65	04/29/67	2B38
			ORIG. CHAMION. CHAMBER COUNTS, TAPE	65-042A-05			2A32
			GRAPHS OF CH+ION. CHAMBER DATA	65-042A-05A	05/29/65	01/03/67	2B36
			REORDERED CHAMION. CHAM COUNTS, TAPE	65-042A-05B	05/29/65	01/01/66	2B36
				65-042A-05C	05/29/65	01/03/67	2B36





SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
						TIME SPAN OF DATA		PAGE
			ARC N(H) INT PROFILES, MFILM		65-098A-01K	11/29/65	03/11/70	3835
			CRC INDEX OF DUCTED ECHOES, TAPE		65-098A-01N	11/29/65	10/30/71	3835
			CRC N(H) DATA, N + HGT COEF, TAPE		65-098A-01O	12/15/65	07/10/72	3835
			RSRS N(H) INT PROFILES, MFILM		65-098A-01P	12/12/65	08/11/68	3835
			SOUNDER AGC VS TIME PLOTS, MFILM		65-098A-01Q		N/A	3836
BELROSE			ALOUETTE 2, VLF RECEIVER		65-098A-02			3A27
			VLF SPECTROGRAMS, MFILM		65-098A-02A	12/00/65	06/00/73	3832
			KASHIMA VLF DATA, BOOK		65-098A-02B	02/25/71	09/26/71	3832
HARTZ			ALOUETTE 2, RADIO NOISE, 2-13.5MHZ		65-098A-03			3A27
			COSMIC RADIO NOISE-AGC LEV., MFILM		65-098A-03A	11/29/65	06/00/73	3833
			COSMIC RADIO NOISE-SUMMARY, MFILM		65-098A-03B	06/30/66	07/01/69	3833
			COSMIC RADIO NOISE, HC ROLLS		65-098A-03C	06/30/66	07/01/69	3833
MCDIARMID			ALOUETTE 2, ENERGETIC PART. DETECT		65-098A-04			3A28
			COUNT RATE DATA, TAPE		65-098A-04A	11/29/65	06/18/69	3833
			PARTICLE BOUNDARY DATA, TAPE		65-098A-04B	11/29/65	06/18/69	3833
BRACE			ALOUETTE 2, LANGMUIR PROBE		65-098A-05			3A27
			ELECTRON DENSITY + TEMP, TAPE		65-098A-05A	02/21/66	11/13/67	3832
			ELECTRON DENSITY + TEMP, MFILM		65-098A-05B	02/21/66	11/13/67	3833
			ELECT DENSITY + TEMP PLOTS, MFILM		65-098A-05C	02/21/66	03/01/67	3833
DME-A					65-098B			3A32
			DME-A, THERMAL ION PROBE		65-098B-01			3A32
			THERMAL ION PROBE DATA, MFILM		65-098B-01A	12/14/65	06/02/69	3839
			TABULATED MEASUREMENTS, MFILM		65-098B-01B	01/01/66	06/09/69	3840
			PARTIALLY RDCD MEASUREMENTS, MFILM		65-098B-01C	12/25/65	08/31/67	3840
BRACE			DME-A, CYL. ELECTROSTATIC PROBES		65-098B-02			3A32
HOFFMAN			DME-A, MAGNETIC ION MASS SPECT		65-098B-05			3A33
			ION COMP. + DENSITY PLOTS, MFILM		65-098B-05A	12/01/65	03/03/68	3840
			ION COMP. + DENSITY MEAS., TAPE		65-098B-05B	12/01/65	03/03/68	3841
			INDEX OF ION DENSITY DATA, MFILM		65-098B-05C	12/01/65	03/03/68	3841
			DME-A, THERMAL ELECTRON PROBE		65-098B-06			3A32
			THERMAL ELECTRON PROBE DATA, MFILM		65-098B-06B	12/14/65	06/02/69	3840
			TABULATED MEASUREMENTS, MFILM		65-098B-06C	01/06/66	06/09/69	3840
			PARTIALLY RDCD MEASUREMENTS, MFILM		65-098B-06D	12/14/65	06/09/69	3840
			DME-A, ENERGETIC ELECTRON CURR MON		65-098B-07			3A33
			RETARD. POT. ANAL. DATA, MFILM		65-098B-07A	12/02/65	03/06/66	3841
GEMINI 7					65-100A			4A60
			GEMINI 7, SYNOPTIC TERRAIN PHOTOS		65-100A-01			4A61
			GEMINI 7, SYNOPTIC WEATHER PHOTOS		65-100A-02			4A62
FR 1					65-101A			3A42
			FR 1, VLF RECEIVER		65-101A-01			3A42
			QUICK-LOOK VLF MAG FLD DATA, MFILM		65-101A-01A	12/07/65	08/01/68	3843
GEMINI 6A					65-104A			4A60
			GEMINI 6A, SYNOPTIC TERRAIN PHOTOS		65-104A-01			4A61
			GEMINI 6A, SYNOPTIC WEATHER PHOTOS		65-104A-02			4A62
PIONEER 6					65-105A			1A105
			EPHEMERIS, ORBIT PLOT		65-105A-00D	12/16/65	03/11/70	1840
			EPHEMERIS TAPES		65-105A-00E	12/16/65	05/16/72	1840
			COMPRESSED EPHEMERIS TAPES		65-105A-00F	12/16/65	05/16/72	1840
			COROTATION DELAY TIME LISTINGS		65-105A-00C	12/01/65	05/01/72	1840
MESS			PIONEER 6, SINGLE AXIS MAGNETOMETER		65-105A-01			1A110
			30 SEC VR MAGNETIC FIELD AVG, TAPE		65-105A-01A	01/26/66	07/26/66	1842
			HOURLY AVG VR MAG FIELD, MFILM		65-105A-01B	12/17/65	09/05/67	1842
			HR AVG PION-6 + 7 VECTORS ON TAPE		65-105A-01C	12/15/65	09/15/67	1842
BRIDGE			PIONEER 6, FARADAY CUP		65-105A-02			1A107
			PLOTS OF VEL, DEN, TEMP, VS TIME		65-105A-02A	12/18/65	04/03/69	1841
			HIT PLASMA PARAM 1 HR AV GEDPHYSB		65-105A-02B	03/01/69	02/28/70	1841
			NSSDC PLASMA PUBLICATION-HIT DATA		65-105A-02C	12/16/65	05/18/71	1841
			HR AVG PLASMA PARAMETERS ON TP		65-105A-02D	12/16/65	05/09/71	1841
SIMPSON			PIONEER 6, COSMIC RAY TELESCOPE		65-105A-03			1A112
			COUNT RATE + PULSE HEIGHT DATA		65-105A-03A	12/16/65	12/30/70	1843
			PIONEER 6, TWO FREQUENCY RECEIVER		65-105A-03D	12/16/65	12/26/68	1843
ESHLEMAN			TOTAL ELECT CONTENT, HRLY VAL (DD)		65-105A-04			1A114
			TOTAL ELECT CONTENT, HRLY VAL (MD)		65-105A-04A	12/16/65	07/11/66	1841
			CORRECTED ELECT DENSITY, TAPE		65-105A-04B	12/16/65	07/11/66	1841
			CORRECTED ELECT DENS. PLOTS, 35MM		65-105A-04D	01/09/66	05/25/66	1841
MCCRACKEN			PIONEER 6, COSMIC RAY DETECTOR		65-105A-04E	01/10/66	06/01/66	1842
			HOURLY COUNT RATES, MFILM LISTING		65-105A-05			1A112
			HOURLY COUNT RATES, MFILM PLOTS		65-105A-05A	12/16/65	02/06/67	1842
WOLFE			PIONEER 6, ELECTROSTATIC ANALYZER		65-105A-05B	12/16/65	01/25/67	1842
			PLOTS OF PLASMA PARAMETERS		65-105A-06			1A109
			SOLAR GEDPHYS DATA PBLSD SOLAR WD		65-105A-06A	12/16/65	03/18/74	1843
			HR AVG PLASMA PARAM ON MAG TAPE		65-105A-06B	12/16/65	05/05/75	1843
			HOURLY AVEROD PLASMA PARAM - MFILM		65-105A-06C	12/18/65	03/04/66	1843
ANDERSON			PIONEER 6, CELESTIAL MECHANICS		65-105A-06D	12/18/65	03/04/66	1843
			CELESTIAL MECHANICS MAG. TAPES		65-105A-07			1A114
			PIONEER 6, SUP. CONJUNC. FARADAY ROT		65-105A-07A	12/18/65	09/24/67	1841
			SUPERIOR CONJ FARADAY ROTATION		65-105A-08			1A107
ESSA 1					65-105A-08A	10/12/66	11/24/66	1842
			ESSA 1, VIDICON CAMERA SYS. (AVCS)		66-008A			4A57
ESSA 2					66-008A-01			4A59
			ESSA 2, APT		66-016A			4A57
GEMINI 8					66-016A-01			4A58
			GEMINI 8, SYNOPTIC TERRAIN PHOTOS		66-020A			4A60
			GEMINI 8, CLOUD PHOTOGRAPHY (SIDS)		66-020A-01			4A61
					66-020A-07			4A62
NIMBUS 2					66-040A			4A18
			DATA CATALOG OF EXPERIMENT OPERATNS		66-040A-00D	05/15/66	07/28/66	4820
SCHULMAN			NIMBUS 2, AVCS		66-040A-01			4A19
			WORLD MONTAGE CAT, ON M/FICHE		66-040A-01B	05/15/66	08/31/66	4820
SCHULMAN			NIMBUS 2, APT		66-040A-02			4A19
FOSHEE			NIMBUS 2, HRIR		66-040A-03			4A19
			NIMBUS HRIR MET. RADIATION TAPES		66-040A-03A	05/15/66	11/15/66	4820
			HRIR PHOTOFACSIMILE FILM STRIPS		66-040A-03B	05/15/66	11/15/66	4820
			HRIR WORLD MONTAGE CATALOG		66-040A-03D	05/20/66	11/15/66	4820
MCCULLOCH			NIMBUS 2, HRIR		66-040A-04			4A19
			NIMBUS HRIR MET. RADIATION TAPES		66-040A-04A	05/15/66	07/28/66	4820

SPACECRAFT NAME		LAUNCH DATE	INVESTIGATOR NAME		EXPERIMENT NAME	DATA SET NAME	NSSDC ID	DATA SET INFORMATION		PAGE
								TIME SPAN	OF DATA	
AE-B	BRINTON	05/25/66	AE-B, RF ION MASS	ION MASS SPECTROM. DATA, TAPE	MRIR PHOTO DISPLAY	MRIR PICTORIAL DATA CATALOG	66-040A-04B	05/15/66	07/28/66	4820
							66-040A-04D	05/15/66	07/28/66	4820
							66-044A			3A14
							66-044A-01			3A14
							66-044A-01A	06/09/66	01/17/67	3B15
							66-044A-01B	06/09/66	01/17/67	3B15
							66-044A-02			3A14
							66-044A-02A	05/26/66	05/31/66	3B15
							66-044A-03			3A15
							66-044A-03A	12/23/66	08/25/71	3B15
GEMINI 9	REBER	06/03/66	AE-B, ATMOSPHERIC DRAG	ATMOS DRAG DEN TABLES, FICHE	AE-B, REDHEAD IONIZ. GAUGES	AE-B, ELECT. TEMP. AND DENSITY	66-047A			4A60
							66-047A-01			4B55
							66-047A-01A	06/03/66	06/06/66	4B16
							66-047A-05			4A61
							66-047A-06			4A62
							66-049A			2A58
							66-049A-00G	06/07/66	01/29/67	2B92
							66-049A-00H	06/07/66	04/02/68	2B92
							66-049A-01			2A59
							66-049A-01A	06/24/66	02/27/67	2B92
DGO 3	ANDERSON	06/07/66	DGO 3, SOLAR COSMIC RAYS	SOLAR COSMIC RAY COUNTS, TAPE	CONDENSED ORBIT TAPE FOR EXP. 10	MULTICORDINATE SYSTM ORBIT PLTS	66-049A-03			2B94
							66-049A-03A	06/09/66	12/01/69	2B94
							66-049A-03B	06/09/66	12/01/69	2B94
							66-049A-03C	06/09/66	08/16/68	2B94
							66-049A-04			2A59
							66-049A-05			2A62
							66-049A-07			2A59
							66-049A-08			2A60
							66-049A-08A	07/14/66	07/16/66	2B93
							66-049A-10			2A60
DGO 3	SIMPSON	06/07/66	DGO 3, C. R. SPECTRA AND FLUXES	REDUCED C. R. COUNT RATES, TAPE	1/2-HR AVG COUNT RATE PLOTS, MFILM	PROTON-ALPHA TELESCOPE PHA DATA	66-049A-10A	06/09/66	01/26/67	2B93
							66-049A-10B	06/09/66	01/16/67	2B93
							66-049A-11			2A60
							66-049A-11A	06/09/66	08/14/68	2B93
							66-049A-11B	06/09/66	07/21/66	2B93
							66-049A-12			2A61
							66-049A-12A	06/09/66	04/27/68	2B94
							66-049A-12B	06/09/66	02/12/68	2B94
							66-049A-13			2A61
							66-049A-14			2A61
DGO 3	CLINE	06/07/66	DGO 3, ELECTROSTATIC ANALYZER	LOW ENERGY PROTON ANALYZER	LOW ENERGY ELECTRON+PROTON	ION CONCENTRATIONS VS L-5XB FILM	66-049A-15			2B94
							66-049A-15A	07/24/66	10/17/67	2B94
							66-049A-17			2A60
							66-049A-18			2A60
							66-049A-18A	06/13/66	09/29/67	2B93
							66-049A-18B	06/09/66	08/16/68	2B93
							66-049A-18C	06/09/66	10/03/67	2B93
							66-049A-19			2A61
							66-049A-20			2A62
							66-049A-21			2A59
DGO 3	WOLFE	06/07/66	DGO 3, RUBIDIUM + FLUXGATE MAGNET	M'FLM PLTS SCALAR B FIELD VS TIME	30-S AV TRIAX. FLUXGATE MAG., MFILM	DGO 3, TRIAX SEARCH COIL MAGNET	66-049A-22	06/11/66	04/27/68	2B94
							66-049A-22A	06/09/66	04/02/68	2B95
							66-049A-22B	06/09/66	05/03/68	2B95
							66-049A-22C	06/09/66	05/01/68	2B95
							66-049A-22E	06/11/66	04/02/68	2B95
							66-049A-22F	06/11/66	12/27/67	2B95
							66-049A-22G	06/09/66	04/30/68	2B95
							66-049A-22H	01/00/67	12/00/67	2B95
							66-049A-22I	12/00/66	06/00/67	2B95
							66-049A-22J	12/00/66	02/00/68	2B96
DGO 3	EVANS	06/07/66	DGO 3, ATM MASS SPECT	ION CONCENTRATIONS VS L-5XB FILM	DGO 3, VLF RECEIVER	DGO 3, 4-2 MHZ SOLAR BURSTS	66-049A-22K	06/11/66	12/27/67	2B96
							66-049A-23			2A62
							66-049A-23A	06/08/66	08/11/68	2B96
							66-049A-23B	06/09/66	08/12/68	2B96
							66-049A-23C	06/11/66	04/02/68	2B96
							66-049A-23D	06/25/66	12/29/67	2B96
							66-049A-23E	06/09/66	04/02/68	2B96
							66-049A-23F	06/09/66	08/10/68	2B96
							66-049A-23G	06/09/66	08/10/68	2B97
							66-049A-23H	06/09/66	08/10/68	2B97
DGO 3	FRANK	06/07/66	DGO 3, PLANAR ION-ELECTRON TRAP	ION CONCENTRATIONS VS L-5XB FILM	DGO 3, VLF RECEIVER	DGO 3, 4-2 MHZ SOLAR BURSTS	66-049A-23I	06/11/66	08/10/68	2B97
							66-049A-23K	06/09/66	08/10/68	2B97
							66-058A			2A33
							66-058A-00D	07/01/66	10/29/71	2B38
							66-058A-00E	07/01/66	02/28/70	2B38
							66-058A-00F	07/01/66	03/01/70	2B38
							66-058A-00G	07/01/66	02/28/70	2B38
							66-058A-00H	07/01/66	12/31/70	2B39
							66-058A-01			2A34
							IMP-D	NESS	07/01/66	IMP-D, MAGNETOMETER
66-058A-01C	07/01/66	10/05/68	2B40							
66-058A-01D	07/01/66	10/05/68	2B40							
66-058A-01E	07/01/66	10/28/68	2B40							
66-058A-01F	07/01/66	08/03/68	2B40							
66-058A-02			2A34							
66-058A-03			2A34							
66-058A-03A	07/01/66	09/13/70	2B40							
66-058A-03B	01/01/67	12/31/69	2B40							
66-058A-03C	07/01/66	06/14/70	2B40							
IMP-D	SERBU	07/01/66	IMP-D, 3 AXIS FLUXGATE MAG	PLOT OF B, 1 SIGMA B, LAT, LONG	HOUR AVG B-FIELD VECTORS ON TAPE	82 SEC AVGD VECTORS, DSC TAPES	66-058A-03D	07/01/66	09/14/70	2B41
							66-058A-03E	07/01/66	08/03/68	2B41
							66-058A-03F	07/01/66	09/14/70	2B41
							66-058A-04			2A34
							66-058A-00D	07/01/66	10/29/71	2B38
							66-058A-00E	07/01/66	02/28/70	2B38
							66-058A-00F	07/01/66	03/01/70	2B38
							66-058A-00G	07/01/66	02/28/70	2B39
							66-058A-00H	07/01/66	12/31/70	2B39
							66-058A-01			2A34
IMP-D	SONETT	07/01/66	IMP-D, RETARD POTEN ANAL, E+P	5.12 SEC VECTOR MAG FIELD DATA	82 SEC VR MAG FLD DATA ON TAPE	MULTI-S/C HR AVG INPL B VRS, TAPE	66-058A-01A	07/01/66	10/05/68	2B39
							66-058A-01C	07/01/66	10/05/68	2B40
							66-058A-01D	07/01/66	10/05/68	2B40
							66-058A-01E	07/01/66	10/28/68	2B40
							66-058A-01F	07/01/66	08/03/68	2B40
							66-058A-02			2A34
							66-058A-03			2A34
							66-058A-03A	07/01/66	09/13/70	2B40
							66-058A-03B	01/01/67	12/31/69	2B40
							66-058A-03C	07/01/66	06/14/70	2B40
IMP-D	ANDERSON	07/01/66	IMP-D, 3 AXIS FLUXGATE MAG	PLOT OF B, 1 SIGMA B, LAT, LONG	HOUR AVG B-FIELD VECTORS ON TAPE	82 SEC AVGD VECTORS, DSC TAPES	66-058A-03D	07/01/66	09/14/70	2B41
							66-058A-03E	07/01/66	08/03/68	2B41
							66-058A-03F	07/01/66	09/14/70	2B41
							66-058A-04			2A34
							66-058A-00D	07/01/66	10/29/71	2B38
							66-058A-00E	07/01/66	02/28/70	2B38
							66-058A-00F	07/01/66	03/01/70	2B38
							66-058A-00G	07/01/66	02/28/70	2B39
							66-058A-00H	07/01/66	12/31/70	2B39
							66-058A-01			2A34

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
VAN ALLEN			ORIG CHAMION CHAMBER COUNTS, TAPE IMP-D, CH CNTR+SLD STATE DETR SOLAR SOFT X-RAY PLOTS SOLAR SOFT X-RAY, MAG TAPES MICROFILM OF 66-058A-05B SOFT X-RAY BURST LISTING, ON TAPE SOFT X-RAY BURST LISTING-M/FILM SOFT X-RAY COVERAGE PLOTS, MFILM PLOTS OF ALL SUI DETECTORS HALF HOUR SUMMED DATA ON MAG TAPE	66-058A-04A 66-058A-05 66-058A-05A 66-058A-05B 66-058A-05C 66-058A-05D 66-058A-05E 66-058A-05F 66-058A-05G 66-058A-05H	07/01/66	06/09/67	2839
BRIDGE			IMP-D, FARADAY CUP HR AVG INT PLASMA PARAM-BLOCK BCD 3-MIN INT PLASMA PARAM-BLOCK BCD HR AVG PLASMA PARAM. FICHE PLOTS 1-HR IP PLASMA DATA W/O O'S, TAPE HR AVG INT PLASMA PARAM-LIST-FILM	66-058A-06 66-058A-06A 66-058A-06B 66-058A-06C 66-058A-06D 66-058A-06F	07/01/66 07/06/66 07/06/66 07/06/66 07/06/66 07/06/66	09/30/69 10/14/71 04/20/71 09/23/69 09/23/69	2839 2839 2839 2839 2839 2839
GEMINI 10	07/18/66	MEY	GEMINI 10, ZODIACAL LIGHT PHOTO ZODIACAL LIGHT PHOTOGRAPHY	66-066A 66-066A-01 66-066A-01A	07/18/66	07/21/66	4817 4817 4817
OV3-3	08/04/66	LOWMAN, JR. NAGLER	GEMINI 10, SYNOPTIC TERRAIN PHOTOS GEMINI 10, SYNOPTIC WEATHER PHOTOS	66-066A-02 66-066A-03			4817 4817
		VAMPOLA	OV3-3, MAG. ELECT SPECT ELECTRON FLUXES, TAPE PERP ELECTRON FLUXES, TAPE PERP ELECTRON AT L. LT. 10, TAPE EQUATORIAL ELECTRON FLUXES, TAPE	66-070A 66-070A-05 66-070A-05A 66-070A-05B 66-070A-05C 66-070A-05D	08/04/66 08/04/66 08/04/66 08/04/66 08/04/66 08/04/66	09/06/67 09/06/67 09/06/67 09/06/67 09/06/67 09/06/67	3880 3880 3880 3880 3880 3880
JACCHIA			OV 3-3, ATMOS DRAG DENSITY ATMOS DENSITY TABLES, FICHE	66-070A-09 66-070A-09A 66-075A	01/01/69	01/14/70	3879 3879 3879
PIONEER 7	08/17/66		EPHEMERIS, ORBIT PLOTS EPHEMERIS TAPES COMPRESSED EPHEMERIS TAPES ROTATION DELAY TIME LISTINGS PIONEER 7, SINGLE AXIS MAGNETOMETER 30 SEC VR MAGNETIC FIELD AVG, TAPE HOURLY AVG VR MAG FIELD, MFILM HR AVG PION 6 + 7 VECTORS ON TAPE	66-075A-00D 66-075A-00E 66-075A-00F 66-075A-00G 66-075A-01 66-075A-01A 66-075A-01B 66-075A-01C	08/17/66 08/17/66 08/17/66 08/01/66 08/17/66 08/17/66 08/17/66 08/17/66	07/09/71 01/02/72 01/02/72 01/00/72 02/25/67 10/29/67 10/27/67	1843 1843 1843 1844 1846 1846 1846 1846
BRIDGE			PIONEER 7, FARADAY CUP PLOTS OF VEL, DEN, TEMP, VS TIME MIT PLASMA PARAM / HR AV GEDPHYSB NSSDC PLASMA PUB-MIT DATA MFICHE HOURLY AVG PLASMA PARAMETERS ON TP MAGNETOTAIL HIGH RES FLUXES-LIST	66-075A-02 66-075A-02A 66-075A-02B 66-075A-02C 66-075A-02D 66-075A-02E	08/18/66 06/02/69 08/18/66 08/18/66 08/19/66 09/19/66	12/02/68 10/31/69 12/02/68 11/29/68 09/30/66	1844 1844 1844 1845 1845 1845
WOLFE			PIONEER 7, ELECTROSTATIC ANALYZER PLOTS OF PLASMA PARAMETERS SOLAR GEDPHYS DATA PBLSD SOLAR WD HR AVG PLASMA PARAM ON MAG TAPE HOURLY AVERCD PLASMA PARAM - MFILM PIONEER 7, TWO FREQUENCY BEACON	66-075A-03 66-075A-03A 66-075A-03B 66-075A-03C 66-075A-03D 66-075A-04	08/17/66 05/21/75 08/19/66 08/19/66 08/19/66 08/18/66	02/09/69 05/21/75 11/28/66 11/28/66 11/28/66 11/29/67	1847 1847 1847 1847 1847 1845
ESHLEMAN			TOTAL ELECT CONTENT, HRLY VAL (DO) TOTAL ELECT CONTENT, HRLY VAL (MO) CORRECTED ELECT DENSITY, TAPE CORRECTED ELECT DENS. PLOTS, 35MM	66-075A-04A 66-075A-04B 66-075A-04D 66-075A-04E	08/18/66 08/18/66 08/17/66 09/12/66	11/29/67 11/29/67 10/26/67 05/20/69	1845 1845 1845 1845
MCCRACKEN			PIONEER 7, COSMIC RAY ANISOTROPY HOURLY COUNT RATES, MFILM LISTING HOURLY COUNT RATES, MFILM PLOTS PIONEER 7, COSMIC RAY TELESCOPE COUNT RATE + PULSE HEIGHT DATA COUNT RATE PLOTS, 27 DAYS EACH SGD PBLSD CR PROTON COUNT RATES	66-075A-05 66-075A-05A 66-075A-05B 66-075A-06 66-075A-06A 66-075A-06D 66-075A-06E	08/18/66 08/17/66 08/17/66 08/17/66 08/17/66 08/17/66 03/07/69	01/31/67 01/28/67 12/29/67 12/27/68 12/27/68 08/07/71	1846 1846 1846 1846 1846 1846 1846
LEVY			PIONEER 7, SUPERIOR CONJ FARADAY SUPERIOR CONJUNCTION FARADAY ROT	66-075A-08 66-075A-08A 66-081A	06/13/67	07/19/67	1A107 1845 4A60
GEMINI 11	09/12/66	LOWMAN, JR. NAGLER	GEMINI 11, SYNOPTIC TERRAIN PHOTOS GEMINI 11, SYNOPTIC WEATHER PHOTOS	66-081A-06 66-081A-07 66-087A			4A61 4A62 4A57
ESSA 3	10/02/66	NESDIS STAFF SUOMI	ESSA 3, VIDICON CAMERA SYS. (AVCS) ESSA 3, FLAT PLATE RADIOMETER	66-087A-01 66-087A-02 66-104A			4A58 4A60 4A60
GEMINI 12	11/11/66	LOWMAN, JR. NAGLER	GEMINI 12, SYNOPTIC TERRAIN PHOTOS GEMINI 12, SYNOPTIC WEATHER PHOTOS	66-104A-02 66-104A-03 66-110A			4A61 4A62 2A13
ATS 1	12/07/66	FREEMAN	ATS 1, SUPRATHERMAL ION DETECTOR 1.8MIN INTERVAL, 0-50 EV ION DATA ATS 1, BIAX FLXGTE MAGNTR 2.5 MIN AVG VECT. MAG. FIELD-FILM 2.5 MIN AVG VECT. MAG. FIELD-TAPE 15 SEC VECT MAG FIELD CORR. -FILM 15 SEC VECT MAG FIELD CORR. -TAPE DCTAL COMMAND LOGS ON TAPE	66-110A-01 66-110A-01A 66-110A-02 66-110A-02B 66-110A-02C 66-110A-02D 66-110A-02E 66-110A-02G	12/10/66 11/17/67 12/07/66 12/10/66 12/07/66 12/07/66 12/07/66 12/07/66	02/18/67 12/29/68 12/29/68 12/29/68 12/29/68 12/29/68 12/31/68	2B17 2B13 2B16 2B16 2B16 2B16 2B16 2B16
PAULIKAS			ATS 1, OMNI SOLID STATE PART. SPEC PROTON & ELECTRON FLUX DATA TAPES EAP FLUX VS T PLTS, APERTURE CARDS SGD PBLSD HRLY AVG PROTON FLUXES	66-110A-03 66-110A-03A 66-110A-03B 66-110A-03D	12/17/66 12/17/66 12/17/66 01/01/70	12/05/68 12/05/68 12/05/68 08/31/72	2B17 2B17 2B17 2B17
WINCKLER			ATS 1, ELEC SPEC SCH., 05-15-5-1 6-MIN AVE COUNT RATE ON MAG TAPE 6 MIN AVE COUNT RATES ON MFILM ATS 1, PARTICLE TELESCOPE BLT PART. TELE. CNT RATE PLOTS, MFILM	66-110A-04 66-110A-04A 66-110A-04B 66-110A-05 66-110A-05A	12/19/66 12/19/66 12/19/66 12/09/66 12/09/66	12/30/67 12/30/67 12/30/67 03/01/67	2A14 2B18 2B18 2A13 2B16
BROWN			ATS 1, SPIN SCAN CLOUD CAMERA ATS METED DATA CAT ON MICROFICHE	66-110A-09 66-110A-09A			2A14 2B18
SUOMI			ATS 1, RADIO BEACON TOTAL ELECTRON CONTENT PLOTS TEC, PLOTS + TABULATIONS MFICHE TOTAL ELECTRON CONTENT DATA	66-110A-15 66-110A-15A 66-110A-15B 66-110A-15C	01/01/67 01/01/67 01/01/71 01/01/70	05/25/70 12/31/70 12/31/71 12/30/71	2B18 XXX 2B17 2B17 2B17

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	DATA SET INFORMATION			PAGE
						TIME SPAN	OF DATA		
OV1-10	12/11/66	HEPPNER	OV1-10, MAG ELECT FLDS		66-111B				3A68
ESSA 4	01/26/67	NESDIS STAFF	ESSA 4, AUTO. PICTURE TRANS. (APT)		66-111B-08				3A68
OSD 3	03/08/67	CLARK	ORBIT-ATTITUDE TAPE		67-006A				4A57
		NEUPERT	OSD 3, CELESTIAL GAMMA-RAY DETECT		67-006A-01				4A58
		TESKE	REAL+ARTIFICIAL EVENTS, ATTITUDE		67-020A	03/08/67	04/29/68		5A17
		PETERSON	OSD 3, 1-400A SOLAR SPECTROMETER		67-020A-000				5B26
			REDUCED SPECTROMETER DATA-TAPE		67-020A-01				5A17
			OSD 3, SOLAR X-RAY DETECTORS		67-020A-01A	03/08/67	06/28/68		5B26
			CORRECTED 8-12A X-RAY FLUX VS T		67-020A-05				5A17
			67-020A-06A IN STANDARD NSSDC FMT		67-020A-05A	03/08/67	08/06/68		5B27
			OSD 3, HARD X-RAY SPECTROMETER		67-020A-06				5A18
			50+ST EVENTS VS TIME + E.CH.NO.		67-020A-06A	03/09/67	07/16/68		5B27
					67-020A-06B	03/09/67	07/15/68		5A17
					67-020A-07				5B27
					67-020A-07A	03/09/67	04/08/68		2A14
					67-031A				2A15
ATS 2	04/06/67	STONE	ATS 2, RADIO ASTRO, 7 STEP .5-SMC		67-031A-01				2B18
			7 STEP .5-3 MHZ MAG TAPE		67-031A-01A	04/06/67	10/22/67		2B18
			7STEP .5-3MHZ PRINTOUT (35MM)		67-031A-01B	04/07/67	10/23/67		2B18
			7STEP .5-3MHZ 1FREQ PLOTS (35MM)		67-031A-01C	04/09/67	10/23/67		2B18
			6CHAN .5-3MHZ MULTIFREQ PLTS, MFLM		67-031A-01D	04/07/67	10/23/67		2A14
		MCILWAIN	ATS 2, OMNI PROT-ELEC DETECTORS		67-031A-05				2B18
			REDUCED ELECT+PROT CNT RATES, TAPE		67-031A-05A	04/07/67	10/23/67		4A57
ESSA 5	04/20/67	NESDIS STAFF	ESSA 5, VIDICON CAMERA SYS. (AVCS)		67-036A				4A58
		SUOMI	ESSA 5, FLAT PLATE RADIOMETER		67-036A-01				4A60
ARIEL 3	05/05/67	SAYERS	ARIEL 3, LANGMUIR PROBE		67-036A-02				3A29
			ELECTRON TEMPERATURES, TAPE		67-042A				3A29
			ELECTRON TEMP PLOTS, MFLM		67-042A-01				3B37
			ELECT DENSITY + TEMP PLOTS, MFLM		67-042A-01A	05/05/67	10/12/67		3B37
			ELECT DENSITY + TEMP LISTS, MFLM		67-042A-01B	05/05/67	04/14/68		3B37
			ARIEL 3, MOLECULAR OXYGEN		67-042A-01C	05/05/67	04/15/68		3B37
		STEWART	MOL OXY VOLT OUTPUT, TAPE		67-042A-01D	05/06/67	12/31/67		3A30
			MOL OXY DEN PROFILES, MFLM		67-042A-03				3B38
		MURPHY	ARIEL 3, H.F. THUNDERSTORM NOISE		67-042A-03A	05/05/67	01/12/68		3B38
			THUNDERSTORM NOISE, TAPE		67-042A-03B	05/05/67	11/21/67		3A29
			PLOTS TSTM NOISE VS. LAT, MFLM		67-042A-04				3B36
		KAISER	ARIEL 3, VLF FF RECEIVERS		67-042A-04A	05/05/67	04/14/68		3B37
			VLF RECEIVER DATA, MFLM		67-042A-04B	05/05/67	04/14/68		3A29
			VLF SIGNAL STRENGTH AT 3 FREQ, TAPE		67-042A-05				3B36
		SAYERS	ARIEL 3, RF CAPACITANCE PROBE		67-042A-05A	05/05/67	09/30/67		3B36
			PLASMA FREQUENCY VALUES, TAPE		67-042A-05B	05/05/67	04/14/68		3B37
			PLASMA FREQ PLOTS, MFLM		67-042A-06				4A17
LOGACS 1, AGENA	05/22/67	BRUCE	LOGACS 1, ATMOSPHERIC DENSITY SYS		67-042A-06A				4A17
			PLOTS, 140-240 KM, MAY 67, FICHE		67-042A-06B				4B19
		CHIU	ACCELEROMETER PLOTS, MAY 67, FICHE		67-050B				4B19
			LOGACS 1, WIND ANALYSIS		67-050B-01				4B19
			WIND COMP BELOW 200 KM, MICROFICHE		67-050B-01A	05/23/67	05/26/67		2A36
IMP-F	05/24/67	BROWN	SOL ECL + SOL MAGNSPH ORBIT PLOTS		67-050B-01B	05/23/67	05/26/67		2B46
			SOLAR ECLIPTIC EPHEM PLOTS MFICHE		67-050B-02				2B46
			CHICAGO MULTI-COORD EPHEM TAPES		67-050B-02A	05/25/67	05/27/67		2B46
			INTERPLAN. TIMES BY + & - SECTORS		67-051A				2B46
			INTERPLAN. TIMES, T-ORDERED, W/SECTOR		67-051A-000	05/24/67	05/03/69		2B46
			IMP-F, LOW ENERGY TELESCOPE		67-051A-00E	05/24/67	05/03/69		2B47
			REDUCED COUNT RATES ON TAPE		67-051A-00F	05/24/67	05/03/69		2B47
			COUNT RATE PLOTS ON MICROFILM		67-051A-00G	05/24/67	05/03/69		2A36
			DATA SET -01A IN IBM 7094 FORMAT		67-051A-00H	05/25/67	12/24/67		2B46
		ANDERSON	IMP-F, ION CHAMBER		67-051A-01				2B47
			ION CHAM. + GM TUBE COUNT RATES, MFM		67-051A-01A	05/24/67	05/03/69		2B47
		SIMPSON	IMP-F, C.R. PROTON(R VS DE/DX		67-051A-01C	05/24/67	05/03/69		2A36
			RATES FOR ALL NONOVERLAP SEQ.		67-051A-01D	05/24/67	05/03/69		2B46
			PHA EVENT SUMMARIES (NONOVERLAP)		67-051A-02	05/24/67	09/15/67		2A38
			5-MIN AVE COUNT RATES (NONOVERLAP)		67-051A-03				2B49
			CNT RATE PLTS, SOLAR ROTATION, MFLM		67-051A-03A	05/24/67	05/02/69		2B49
			DATASET-03A IN IBM 7094 FORMAT		67-051A-03B	05/24/67	05/02/69		2B50
			DATA SET-03C IN IBM 7094 FORMAT		67-051A-03C	05/24/67	05/02/69		2B50
		VAN ALLEN	IMP-F, LEPEDA, LOW ENERGY PARTICLES		67-051A-03D	05/24/67	04/25/69		2A38
			LEPEDEA FLUX VS EN. MOVIE FILM		67-051A-03E				2B50
			LEPEDEA COUNT RATES ON MAG TAPE		67-051A-03F	06/30/67	07/04/67		2B50
		MCCRACKEN	IMP-F, COSMIC RAY ANISOTROPY		67-051A-03G	05/26/67	06/17/68		2A37
			HOURLY AVGD COUNT RATES ON TAPE		67-051A-04				2B47
		HARRISON	IMP-F, ELECTROSTATIC ANALYZ		67-051A-04A	05/24/67	05/02/69		2A37
		BOSTROM	IMP-F, SOLAR PROTON MONITOR		67-051A-04B				2A36
			DAILY AVERAGED PROTON COUNT RATES		67-051A-05				2B46
			SGD PBLSD HRLY AVGD PROTON FLUXES		67-051A-06	05/24/67	05/02/69		2B47
			COUNT RATES ON ENCYCLOPEDIA TAPES		67-051A-07	05/24/67	05/03/69		2B47
			HOURLY AVERAGED COUNT RATES, TAPE		67-051A-07A	05/24/67	05/03/69		2A37
		OGILVIE	IMP-F, ELECT ANALYZ+V SELECT		67-051A-07B				2B49
			ENERGY SPECTRA + PLASMA PARAMS		67-051A-07C	05/27/67	01/30/68		2B49
			3-MIN PLASMA PARAMETERS, MAG TAPE		67-051A-07D	05/24/67	02/08/68		2B49
			HOURLY AVERAGED PLASMA DATA		67-051A-07E	06/03/67	12/02/67		2A37
		MCDONALD	IMP-F, LOW ENER. PROTON+ALPHA DET		67-051A-08				2B47
			SOLAR C.R. EVENT CATALOG, MFLM		67-051A-08A	05/25/67	05/02/69		2B48
			2.73-MIN COUNT RATES ON TAPE		67-051A-08B	05/24/67	05/03/69		2B48
			6-HR AVGD PROTON FLUXES, MFLM		67-051A-08C	05/24/67	04/30/69		2A37
		MCDONALD	IMP-F, COSMIC RAYS(E VS DE/DX)		67-051A-09				2B48
			SOLAR C.R. EVENT CATALOG, MFLM		67-051A-09A	05/25/67	05/02/69		2B48
			2.73-MIN COUNT RATES ON TAPE		67-051A-09B	05/24/67	05/03/69		2B48
			6-HR AVGD PROTON FLUXES, MFLM		67-051A-09C	05/24/67	04/30/69		2A37
			IMP-F, MAGNETIC FIELD EXPR.		67-051A-10				2B48
		NESS	20-SEC MAG FLD VECTORS, MAG TAPES		67-051A-10A	05/25/67	05/02/69		2B48
			20-SEC MAG FLD VECTORS, MFLM		67-051A-10B	05/24/67	05/03/69		2B48
			MULTI-S/C HR AVG IMF VECTORS, TAPE		67-051A-10C	05/24/67	12/27/68		2B48
					67-051A-11				2B48
					67-051A-11A	05/24/67	12/06/68		2B48
					67-051A-11B	05/24/67	03/07/69		2B48
					67-051A-11C	05/24/67	12/27/68		2B48

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME	DATA SET NAME	NSSDC ID	DATA SET INFORMATION	PAGE
						TIME SPAN OF DATA	
MARINER 5	06/14/67	ESHLEMAN	2.5 SEC MAG FLD VECTRS, MAG TAPES	67-051A-11D	05/24/67	02/10/69	2849
			MARINER 5, TWO FREQUENCY BEACON	67-080A			1A27
			TOTAL ELECT CONTENT, HRLY VAL (CQ)	67-080A-02			1A35
			TOTAL ELECT CONTENT, HRLY (MO)	67-080A-02A	06/14/67	11/21/67	1821
			CORRECTED ELECTRON DENSITY, TAPE	67-080A-02B	06/14/67	11/21/67	1821
			MARINER 5, FARADAY CUP	67-080A-02C	09/01/67	10/26/67	1821
			ONE HOUR AVG. PLASMA PARAM. -FILM	67-080A-03			1A31
			ONE HOUR AVG PLASMA PARAM. ON TAPE	67-080A-03A	06/14/67	11/21/67	1820
			LISTINGS OF COUNTS/FRAME-FINE RES	67-080A-03B	06/14/67	11/21/67	1820
			PLASMA PARAM WITH B-FINE TIME TAP	67-080A-03C	06/14/67	11/21/67	1821
			MARINER 5, HELIUM MAGNETOMETER	67-080A-03D	06/14/67	11/21/67	1821
			TRIAX. MAGNETIC FIELD ON TAPE	67-080A-05			1A32
			TRIAX HR. AVG. MAGNETIC FLD. TAPE	67-080A-05A	06/14/67	11/21/67	1821
			B-FIELD AVGS. 1 DAY, 3 HR, 1 HR	67-080A-05B	06/14/67	11/21/67	1821
			TRIAX MAG. FLD. VENUS ENCOUNTER	67-080A-05C	06/14/67	11/21/67	1821
			B WITH PLASMA PARAM-PLAS SCALE TP	67-080A-05D	10/19/67	10/19/67	1822
			MARINER 5, CELESTIAL MECHANICS	67-080A-05E	06/14/67	11/21/67	1822
			CELESTIAL MECHANICS MAG. TAPES	67-080A-07			1A35
			SOLAR ECLIPTIC EPHEM PLOTS, MFICHE	67-080A-07A	06/14/67	11/20/67	1820
			MULTI-COORD SYS EPHEMERIS TAPES	67-070A			2A35
			COMPACT VERSION OF DATA SET -DOE	67-070A-00D	07/19/67	12/31/72	2842
			IMP-E, OM CNTR+SOLED, STATE DET.	67-070A-00E	12/01/68	08/31/70	2842
			SOLAR SOFT X-RAY PLOTS	67-070A-00F	11/30/68	09/01/70	2842
			SOLAR SOFT X-RAY, MAG TAPES	67-070A-01			2A36
			MICROFILM OF 67-070A-01B	67-070A-01A	07/26/67	05/27/70	2845
			SOFT X-RAY BURST LISTING	67-070A-01B	07/26/67	05/28/70	2845
			SOFT X-RAY BURST-LISTING-M/FILM	67-070A-01C	07/26/67	05/28/70	2845
			SOFT X-RAY COVER AGE PLOTS, MFILM	67-070A-01D	07/26/67	08/13/69	2845
			PLOTS OF ALL SUI DETECTORS	67-070A-01E	07/26/67	08/13/69	2845
			HALF HOUR SUMMED DATA ON MAG TAPE	67-070A-01F	07/26/67	09/18/68	2845
			IMP-E, ENERGETIC PART. FLUX	67-070A-01G	07/19/67	12/31/68	2845
			ORIG CHAMION CHAMBER COUNTS, TAPE	67-070A-01H	07/18/67	06/23/73	2845
			IMP-E, SAXIS FLUXGATE MAG.	67-070A-02			2A35
			PLOT OF 8.1 SIGMA B, LAT, LONG, ORB	67-070A-02A	07/19/67	07/24/68	2842
			HOURLY AVG B FIELD VECTORS ON TAPE	67-070A-03			2A35
			82 SEC AVG D VECTORS, DCS TAPES	67-070A-03A	07/19/67	12/30/71	2844
			5.12 SEC MAG VECTORS ON MAG TAPE	67-070A-03B	07/23/67	12/31/69	2844
			MERGED NESS/SOMETT 82 SEC DATA, TP	67-070A-03C	07/19/67	12/30/71	2844
			IMP-E, MAGNETOMETER	67-070A-03D	07/19/67	12/30/71	2844
			5.12 SEC VR MAG FLD DATA ON TAPE	67-070A-03E	10/01/67	04/30/70	2844
			82 SEC VR MAG FLD DATA ON TAPE	67-070A-03F	07/19/67	12/30/71	2845
			MULTI-S/C HR AVG INPL B VRS, TAPE	67-070A-04			2A35
			5.12-S VECTOR B-FIELD PLOTS, MFILM	67-070A-04A	07/19/67	02/23/72	2843
			82 SEC MAG VCTR PLOTS ON MFILM	67-070A-04B	07/19/67	02/23/72	2843
			5 SEC AND 82 SEC LISTINGS, M/FILM	67-070A-04C	07/19/67	12/27/68	2843
			MERGED NESS/SOMETT 82 SEC DATA, TP	67-070A-04D	07/19/67	02/23/72	2843
			IMP-E, MICROMETER DRITES	67-070A-04E	07/19/67	02/23/72	2844
			IMP-E, FARADAY CUP	67-070A-04F	10/01/67	04/30/70	2844
			HR AVG INT PLASMA PARAM-BLOCK BCD	67-070A-05			2A35
			3-MIN INT PLASMA PARAM-BLOCK BCD	67-070A-06			2A35
			HR AVG PLASMA PARAM MFICHE PLOTS	67-070A-06A	07/14/67	07/25/68	2842
			1-HR IP PLASMA DATA W/O O'S, TAPE	67-070A-06B	07/25/67	07/03/68	2842
			HR AVG INT PLASMA PARAM-LIST-FILM	67-070A-06C	07/25/67	07/03/68	2843
			IMP-E, RETARD POTEN. ANAL, E+P	67-070A-06D	07/25/67	07/03/68	2843
			ORBIT ATTITUDE, TAPE	67-070A-06F	07/25/67	07/03/68	2843
			OGD 4, VLF RECEIVER	67-070A-07			2A35
			OGD 4, VLF SPECTROGRAMS, 35-MM PAPER	67-073A			3A59
			OGD 4, LO FREQ MAG FLUCTUAT	67-073A-00D	07/28/67	05/08/68	3868
			OGD 4, MAGNETIC FIELD SURVEY	67-073A-02			3A60
			MAGNETIC FIELD DATA, TAPE	67-073A-02A	07/28/67	11/01/69	3868
			OGD 4, COSMIC RAY+POLAR REGION ION	67-073A-05			3A62
			IONIZATION RATES VS INV LAT, MFILM	67-073A-06			3A59
			OGD 4, ENERGETIC PARTICLES SURVEY	67-073A-06A	07/29/67	01/19/69	3868
			COSMIC-RAY COUNT RATES, TAPE	67-073A-07			3A59
			OGD 4, GALACTIC+SOLAR COSMIC RAYS	67-073A-07A	07/30/67	08/11/67	3868
			PARTICLE COUNT RATES, TAPE	67-073A-08			3A62
			OGD 4, TRAP. AND PRECIP. PART.	67-073A-08A	07/28/67	02/02/69	3873
			LOW ENERGY AURORAL PART.	67-073A-08B	07/29/67	12/07/68	3873
			AURORAL PARTICLE COUNT RATES, TAPE	67-073A-09			3A62
			DATA ACQUISITION TIMES, MFILM	67-073A-09A	07/30/67	08/27/67	3873
			SUMMARY PLOTS (FINAL), MFILM	67-073A-09B	07/30/67	08/27/67	3873
			OGD 4, AIRGLOW LOCATION PLOTS, MFILM	67-073A-10			3A62
			AIRGLOW PHOTOMETER	67-073A-11			3A60
			AIRGLOW DATA MAPS, TRANSPARENCIES	67-073A-11A	07/30/67	01/25/69	3869
			AIRGLOW EMISSION INTENSITIES, TAPE	67-073A-11E	07/30/67	01/25/69	3869
			AIRGLOW DATA MAPS BY ORBIT, MFILM	67-073A-11F	07/30/67	01/14/69	3869
			SEC. BY SEC. AIRGLOW DATA, MFILM	67-073A-11C	07/30/67	01/25/69	3869
			CALIBRATION DATA, MFILM	67-073A-12			3A61
			DIRECTORY PLOTS, MFILM	67-073A-12A	08/30/67	01/10/68	3870
			SYNOPTIC POLAR PLOTS, MFILM	67-073A-12B	08/30/67	01/10/68	3870
			LATITUDE-LONGITUDE PLOTS, MFILM	67-073A-12C	08/19/67	01/19/68	3871
			ELECTROMETER OUTPUT VS LAT, MFILM	67-073A-12D	08/19/67	01/29/68	3871
			ZONAL AVERAGES, TAPE	67-073A-12E	07/29/67	12/21/68	3871
			CALIBRATION DATA, TAPE	67-073A-12F	07/28/67	12/30/68	3871
			DIRECTORY DATA, TAPE	67-073A-12G	07/29/67	07/19/69	3871
			PHOTOMETER OUTPUT, TAPE	67-073A-12H	07/29/67	01/31/68	3871
			SEC. BY SEC. AIRGLOW DATA, TAPE	67-073A-12I	08/19/67	01/29/68	3872
			SYNOPTIC AIRGLOW DATA, TAPE	67-073A-12J	08/30/67	01/16/68	3872
			OGD 4, GED LYMAN ALPHA + UV AIRGLO	67-073A-12K	07/29/67	12/21/68	3872
				67-073A-12M	07/28/67	12/30/68	3872
				67-073A-12N	07/29/67	11/24/68	3872
				67-073A-12O	08/19/67	01/29/68	3872
				67-073A-12P	07/29/67	10/02/68	3872
				67-073A-12Q	08/01/67	01/31/68	3873
				67-073A-13			3A61

SPACECRAFT NAME ..... INVESTIGATOR NAME	LAUNCH DATE	EXPERIMENT NAME ..... DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
				TIME SPAN OF DATA	PAGE	
BARTH TAYLOR, JR. NEWTON NILSSON CHANDRA HINTEREGGER KREPLIN		AIRCLOW PLOTS, MFILM	67-073A-13A	07/29/67	02/12/68	3870
		DGO 4, UV AIRCLOW SPECTROMETER	67-073A-14			3A59
		DZONE PROFILES, TAPE	67-073A-14A	08/30/67	02/29/68	3868
		DGO 4, ION COMPOSITION	67-073A-16			3A62
		ION DENSITY VS DIP LAT., HARDCOPY	67-073A-16A	07/28/67	12/29/68	3873
		DGO 4, NEUTRAL PARTICLE	67-073A-17			3A61
		DGO 4, MICROMETERITE DETECTOR	67-073A-18			3A60
		DGO 4, POSITIVE ION STUDY	67-073A-19			3A60
		DGO 4, SOLAR UV SPECTROMETER	67-073A-20			3A61
		DGO 4, SOLAR X-RAY	67-073A-21			3869
OSO 4 WAGGONER GOLDBERG GIACCONI FRIEDMAN SUOMI DAROSA BRANCHFLOWER	10/18/67	SOLAR X-RAY PLOTS, MFILM	67-073A-21A	07/29/67	07/16/68	3869
		HOURLY AVG SOLAR X-RAY FLUX, TAPE	67-073A-21B	07/29/67	07/15/68	3869
		HOURLY AVG SOLAR X-RAY FLUX, MFILM	67-073A-21C	07/29/67	07/15/68	3870
		HOURLY FLUX DURING FLARES, MFILM	67-073A-21D	07/30/67	12/20/67	3870
		SOLAR X-RAY FLUXES-4 BANDS, TAPE	67-073A-21E	10/02/67	07/15/68	3870
			67-100A			5A18
		OSO 4, PROTON-ELECTRON TELESCOPE	67-100A-04			5A19
		ELECTRON, PROTON COUNT RATES, TAPES	67-100A-04A	10/23/67	12/30/67	5828
		DGO 4, 300-1400 EUV SPECTROMETER	67-100A-07			5A18
		EUV RASTER SCANS	67-100A-07A	10/25/67	11/29/67	5827
ATS 3 SUOMI DAROSA BRANCHFLOWER	11/05/67	300-1400A POINTED SPECTRAL SCANS	67-100A-07B	10/25/67	11/27/67	5827
		ATLAS EUV RASTER SCANS	67-100A-07C	10/25/67	11/29/67	5828
		300-1400A QUIET SUN SPECTRUM	67-100A-07D	10/26/67	10/27/67	5828
		OSO 4, SOLAR X-RAY TELESCOPE	67-100A-08			5A18
		COUNTS/FRAME VS RASTER P, UT	67-100A-08A	10/20/67	05/12/68	5827
		AVE BKGD COUNTS/FRAME VS RASTER	67-100A-08B	10/26/67	05/12/68	5827
		OSO 4, SOLAR X-RAY SPECT, 1-8A	67-100A-09			5A18
			67-111A			4A13
		ATS 3, SPIN SCAN CLOUD CAMERA	67-111A-01			4A14
		METEOROLOGICAL DATA CATALOG	67-111A-01C	11/05/67	05/25/70	4810
ESSA 6 NESDIS STAFF PIONEER 8 NESS WOLFE ESHLEMAN MCCRACKEN WEBBER SCARF	11/10/67 12/13/67	3, IONS PROPAGATION EXPER.	67-111A-02			4A13
		ATS 3, IMAGE DISSECTOR CAMERA	67-111A-03			4A13
		ATS METED DATA CAT ON MICROFICHE	67-111A-03A	11/07/67	07/31/69	4810
			67-114A			4A57
		ESSA 6, AUTO. PICTURE TRANS. (APT)	67-114A-01			4A58
			67-123A			1A105
		EPHEMERIS TAPES	67-123A-00D	12/13/67	11/15/71	1847
		COMPRESSED EPHEMERIS TAPES	67-123A-00E	12/13/67	11/15/71	1847
		COROTATION DELAY TIME LISTINGS	67-123A-00F	12/13/67	11/01/71	1848
		PIONEER 8, SINGLE AXIS MAGNETOMETER	67-123A-01			1A110
OSO 5 SAGALYN SERBU ANDERSON CLINE WEST, JR. MEYER OGILVIE VAN DE HULST COLEMAN, JR. COLEMAN, JR.	03/04/68	HOURLY AVERAGED VECTORS, PLOTS	67-123A-01A	12/23/67	12/07/68	1849
		30-SEC VR MAG FIELD AVGS ON TAPE	67-123A-01B	12/13/67	12/03/68	1849
		HOURLY AVERAGED VECTORS, MAG TAPE	67-123A-01C	12/17/67	12/30/69	1849
		PIONEER 8, ELECTROSTATIC ANALYZER	67-123A-02			1A109
		PLASMA PARAMETERS	67-123A-02A	12/14/67	01/05/74	1850
		PIONEER 8, TWO FREQUENCY BEACON	67-123A-03			1A115
		TOTAL ELECT CONTENT, HRLY VAL (DD)	67-123A-03A	12/14/67	08/25/69	1848
		TOTAL ELECT CONTENT, HRLY VAL (MD)	67-123A-03B	12/14/67	08/25/69	1848
		CORRECTED ELECT DENSITY, TAPE	67-123A-03C	12/19/67	03/07/71	1848
		CORRECTED ELECT DENS. PLOTS, 35MM	67-123A-03D	02/20/68	08/30/70	1848
OSO 5 SAGALYN SERBU ANDERSON CLINE WEST, JR. MEYER OGILVIE VAN DE HULST COLEMAN, JR. COLEMAN, JR.	03/04/68	PIONEER 8, COSMIC RAY ANISOTROPY	67-123A-05			XXX
		7 MIN AND 1 HR COUNT RATES, TAPES	67-123A-05A	12/13/67	03/31/69	1848
		7 MIN AND 1 HR COUNT RATES, FILM	67-123A-05B	03/21/69	12/31/70	1849
		PIONEER 8, COSMIC RAY GRADIENT DET	67-123A-06			1A112
		20MIN AVG TELESCOPE RATE PLOTS	67-123A-06A	12/13/67	04/10/68	1849
		8 HR AVG TELESCOPE RATE PLOTS	67-123A-06B	12/13/67	04/21/68	1849
		SQD PBLSD PROTON COUNT RATES	67-123A-06C	12/01/69	05/28/75	1850
		DAILY AVG RATE, MFILM LISTING	67-123A-06D	12/13/67	11/05/71	1850
		DAILY AVG RATE, MFILM PLOTS	67-123A-06E	12/13/67	11/06/71	1850
		PIONEER 8, ELECTRIC FIELD DETECTOR	67-123A-07			1A108
OSO 5 SAGALYN SERBU ANDERSON CLINE WEST, JR. MEYER OGILVIE VAN DE HULST COLEMAN, JR. COLEMAN, JR.	03/04/68	FINE TIME SCALE E-FIELD SPECTRUM	67-123A-07A	12/13/67	10/07/68	1849
		SUMMARY PLOTS, ELECT FLD. DET.	67-123A-07B	12/13/67	09/23/68	1849
			68-014A			2A63
		EPHMERIS PLOTS, MULTICOORD SYSTEMS	68-014A-00D	03/04/68	10/04/71	2897
		LAWRENCE RAD LAB EPHEMERIS LISTING	68-014A-00E	03/04/68	04/26/70	2897
		DGO 5, SPHER PLASMA TEMP DEN+FLUX	68-014A-02			2A66
		DGO 5, RETARDING POTEN ANAL, E+P	68-014A-03			2A66
		DGO 5, XRAY+PART DET, SOLAR FLARE	68-014A-04			2A63
		1475 AV ELECTAX-RAY CNT RTES, TAPE	68-014A-04A	05/31/68	10/04/69	2897
		40 SEC AVG X-RAY COUNT RATE, TAPE	68-014A-04B	03/08/68	10/04/69	2897
OSO 5 SAGALYN SERBU ANDERSON CLINE WEST, JR. MEYER OGILVIE VAN DE HULST COLEMAN, JR. COLEMAN, JR.	03/04/68	PROTON+ALPHA COUNT RATES, MAG TAPES	68-014A-04C	03/08/68	11/17/69	2897
		5, SCINT. TELE, EL+POSIT+P+CAM	68-014A-05			2A64
		DGO 5, ELECTRON SPECT+PROTON TELE.	68-014A-06			2A67
		COUNT RATES VS TIME, 20 MIN PLOTS	68-014A-06A	03/04/68	06/13/68	28103
		COUNT RATES VS TIME, 2 HR PLOTS	68-014A-06B	03/06/68	11/06/71	28103
		CNT RATE, EPHEMERIS-FIELD DATA, TAPE	68-014A-06C	05/23/68	05/01/69	28103
		L-SORTED ELECT FLUX, CHAN 1-5, TAPE	68-014A-06D	03/04/68	01/01/69	28104
		DGO 5, PART TELE, CR ELECTRONS	68-014A-09			2A66
		PROTON + ELECTRON FLUX PLOTS, MFILM	68-014A-09A	03/05/68	07/13/72	28101
		1MIN CHARGED PART ACCUMS+PHA, TAPE	68-014A-09B	03/05/68	07/14/72	28101
OSO 5 SAGALYN SERBU ANDERSON CLINE WEST, JR. MEYER OGILVIE VAN DE HULST COLEMAN, JR. COLEMAN, JR.	03/05/68	1MIN TRIAX 10 TO 10KEV ELECTRON	68-014A-11			2A66
		DGO 5, CNTR. TELE, CR ELECTRONS	68-014A-12			2A67
		0.5-10 GEV ELCTRN CNT RATE, TAPE	68-014A-12A	03/05/68	08/31/71	28103
		0.5-10 GEV ELCTRN CNT RATE, MFILM	68-014A-12B	03/05/68	08/31/71	28103
		DGO 5, ELECTRON PITCH ANGLE DIST	68-014A-13			2A64
		5, ELECTRON FLUX (6DIR) .05-1.2 MEV	68-014A-13A	03/05/68	04/20/70	2898
		PLAYBACK ELECTRON FLUX .05-1.2 MEV	68-014A-13B	03/30/68	02/14/71	2898
		DGO 5, TRIAX FLUXGATE MAGNETOMETER	68-014A-14			2A64
		1-MIN B-FIELD ROADMAP PLOTS, MFILM	68-014A-14A	03/05/68	11/18/69	2898
		1-MIN AVG B-FIELD, S/C COORDS, TAPE	68-014A-14B	03/05/68	09/01/68	2899
OSO 5 SAGALYN SERBU ANDERSON CLINE WEST, JR. MEYER OGILVIE VAN DE HULST COLEMAN, JR. COLEMAN, JR.	03/05/68	4.6-S AVG B-FIELD, S/C COORDS, TAPE	68-014A-14C	03/05/68	01/10/69	2899
		4.6-S AV B-FLD PLT, S/C COORD, MFILM	68-014A-14D	03/05/68	08/06/69	2899
		1-MIN AVG B-FIELD, GSE COORD, TAPE	68-014A-14E	03/05/68	09/01/68	2899
		1-MIN AVG B-FIELD, GSE COORD, TAPE	68-014A-14F	03/05/68	05/05/70	2899
		MAGNETOSPHERIC-B, MODEL-B, L, DIPOLE	68-014A-14H	03/06/68	08/30/71	2899
		8A54KBS B-FLD FOR SPECTRUM ANALYS	68-014A-14I	03/07/68	03/21/68	2899

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
HEPPNER			OGD 5, TRIAX.FLUXG+RUBID V. MAG	68-014A-15			2A65 *
			SCALAR B-FIELD VS TIME PLOTS,MFLM	68-014A-15A	03/05/68	05/13/70	2B100 *
SMITH			36.9-S AVG B-FIELD VECTORS, MFLM	68-014A-15B	03/15/68	03/08/70	2B100 *
			OGD 5, TRIAX.SRCH.COIL MAGNETOMTR	68-014A-16			2A67 *
			SEARCH COIL PLOTS .03-1000HZ,MFLM	68-014A-16A	03/07/68	03/07/71	2B102 *
			SEARCH COIL DATA .03-1000 HZ TAPE	68-014A-16B	03/07/68	01/01/71	2B102 *
			0-1KHZ SEARCH COIL SONOGRAMS,MFLM	68-014A-16D	03/06/68	10/27/68	2B102 *
SNYDER			INDEX TO 68-014A-16D	68-014A-16E	03/06/68	04/25/68	2B102 *
			OGD 5, BEV TO 16KEY PLASMA ANALYZ	68-014A-17			2A67 *
			1-HR AVG PLASMA PARAMETERS,MFICHE	68-014A-17A	03/05/68	04/30/71	2B102 *
			HR. AVG PLASMA PARAM ON TAPE	68-014A-17B	03/05/68	04/30/71	2B102 *
			PLASMA PARAM LISTING ON MICROFILM	68-014A-17C	05/08/68	04/30/71	2B102 *
			HI-RES PLASMA SPECTRA+PARAM, TAPE	68-014A-17D	03/05/68	04/30/71	2B102 *
SHARP			FINE TIME PLASMA PARAM PLOTS,MFLM	68-014A-17E	03/05/68	04/30/71	2B103 *
			5, MAG.ION MASS SPECTROMETER	68-014A-18			2A66 *
HADDOCK			0, HE, + H ION CONCS + EPHEM,TAPE	68-014A-18A	03/07/68	05/31/69	2B101 *
			5, RADIO ASTRO, 50KHZ-3.5MHZ	68-014A-20			2A65 *
BARTH			PLOTS OF RADIO FLUX VS TIME,MFLM	68-014A-20A	03/05/68	09/30/71	2B100 *
			5,UV AIRGLOW,1304A AND 1216A	68-014A-21			2A63 *
			AIRGLOW INTENSITIES (1304A,1216A)	68-014A-21A	03/04/68	06/28/72	2B98 *
BLAMONT			UV AIRGLOW PLOTS(1216A&1304A)MFLM	68-014A-21B	03/27/68	05/20/69	2B98 *
			5,GEODCORONAL LYMAN ALPHA	68-014A-22			2A64 *
KREPLIN			LYMAN ALPHA GEODCORONA DATA, MTAPE	68-014A-22A	03/05/68	12/31/69	2B98 *
			OGD 5, SOLAR XRAY,27020KEV,PRO,CT	68-014A-23			2A65 *
CROOK			SOLAR X-RAY VARIATION ON MFLM	68-014A-23A	03/08/68	12/27/69	2B101 *
			OGD 5, PLASMA WAVES,ELEC+MAG ANT	68-014A-24			2A64 *
			0-30 KHZ E-FIELD SONOGRAMS, MFLM	68-014A-24A	03/11/68	01/03/71	2B100 *
			3-MIN AVG E+B DIGITAL CHAN, MFLM	68-014A-24C	03/11/68	01/11/71	2B100 *
			3-MIN AVG E+B DIGITAL CHAN, TAPE	68-014A-24D	01/00/69	03/00/70	2B100 *
AGGSON			MSPH-PLASPH BNDRY SONOGRAMS,MFLM	68-014A-24E	03/14/68	05/12/69	2B100 *
SIMPSON			OGD 5, ELECTRIC FIELD ANTENNAS	68-014A-26			2A63 *
			OGD 5,HI-Z,LD-E PART.,SS TELE.	68-014A-27			2A66 *
SOLRAD 9	03/05/68	KREPLIN	HI-Z,LD-E,C-R COUNT RTES&PHA DATA	68-014A-27A	03/05/68	07/14/72	2B101 *
			HI-Z,LD-E,C-R CNT RATE PLOTS,MFLM	68-014A-27B	03/05/68	07/13/72	2B101 *
			SOLRAD 9, SOLAR RADIATION	68-017A			5A35 *
			3 X-RAY FLUXES+BKOND VS TIME	68-017A-01			5A36 *
			HOURLY AVERAGES PUBLISHED IN SGD	68-017A-01A	03/14/68	12/31/71	5B50 *
			3-CHANNEL X-RAY FLUXES IN PUB.RPT	68-017A-01B	02/01/69	04/24/74	5B50 *
			5-CHANNEL X-RAY FLUXES IN PUB.RPT	68-017A-01C	03/08/68	12/31/68	5B51 *
			REDUCED SOLAR X-RAY FLUXES (TAPE)	68-017A-01D	01/01/69	11/02/69	5B51 *
OV1-13	04/06/68	KATZ	SOLAR X-RAY FLUX PLOTS, FICHE	68-017A-01E	03/14/68	09/30/72	5B51 *
			X-RAY MEMORY DATA, MICROFILM	68-017A-01F	01/01/70	04/30/74	5B51 *
				68-017A-01G	11/19/69	12/09/70	5B51 *
			OV1-13, MAGNETIC ANAL, ELECTRONS	68-026A			3A68 *
			HI TIME RES ELCTRN CNT RTES, TAPE	68-026A-02			3A68 *
			COUNT RATES, TAPE	68-026A-02A	05/13/68	07/11/68	3B78 *
			OV1-13, 1-10MEV, EL SCINT SPEC.	68-026A-02B	05/13/68	07/11/68	3B78 *
			HI ENERGY ELEC. COUNT RATES, TAPE	68-026A-04			3A68 *
RAE-A	07/04/68	STONE	COUNT RATES, TAPE	68-026A-04A	05/13/68	07/11/68	3B78 *
				68-026A-04B	05/13/68	07/11/68	3B78 *
			RAE-A,RADIO ASTRO.9FREQ.V	68-055A			5A25 *
			RYLE-VONBERG RECEIVER PLOTS	68-055A-01			5A25 *
			RAE-A,RADIO BURSTS RECEIVERS	68-055A-01A	09/25/68	12/25/72	5B36 *
			SWEPT FREQUENCY BR CONTOUR PLOTS	68-055A-02			5A25 *
			SWEPT FREQUENCY BR MULTIGRID PLOT	68-055A-02A	05/25/69	03/13/71	5B36 *
			BR MULTIGRID 10-MINUTE PLOTS	68-055A-02B	09/26/68	12/03/72	5B36 *
OV1-15	07/11/68	CHAMPION	FULL ORBIT BURST RECEIVER PLOTS	68-055A-02C	07/23/68	07/20/71	5B36 *
				68-055A-02D	07/23/68	12/22/72	5B36 *
			68-059A				3A69 *
			OV1-15, TRIAXIAL ACCELEROMETER	68-059A-01			3A69 *
			ATMOS DEN PLOTS, FICHE	68-059A-01A	07/14/68	09/28/68	3B78 *
AD-C	08/08/68	ELLIOTT	OV1-15, RAM ATMOS DENSITY	68-059A-05			3A69 *
			ATMOS DENSITY,250-400 KM, FICHE	68-059A-05A	07/13/68	07/14/68	3B78 *
				68-066A			3A13 *
INJUN 5	08/08/68	JACCHIA	AD-C,NONSYST.CHANGES AIR DENSITY	68-066A-01			3A13 *
			ATMOS DRAG DEN TABLES, FICHE	68-066A-01A	08/08/68	01/13/73	3B14 *
				68-066B			3A48 *
			INJUN 5,L ENGR PR+EL DIFFEANAL	68-066B-01			3A48 *
			LEPEDEA COUNT RATES, TAPE	68-066B-01A	08/09/68	05/29/70	3B49 *
			INJUN 5,VLF RECEIVER,30CPS-16KC	68-066B-02			3A48 *
			VLF SIGNAL STRENGTH, TAPE	68-066B-02A	08/09/68	05/29/70	3B49 *
			INJUN 5,S.S.DET.(PROTON,ELEC.)	68-066B-03			3A48 *
			S.S.PROT AND ELECT.CNT.RATE, TAPE	68-066B-03A	08/09/68	05/29/70	3B49 *
			15-S AVG COUNT RATES, TAPE	68-066B-03B	08/29/68	05/30/70	3B50 *
ESSA 7	08/16/68	SAGALYN	INJUN 5,SPHERIC.RET.POT.ANAL	68-066B-04			3A48 *
			RET. POT. AN. DATA, TAPE	68-066B-04A	08/09/68	05/29/70	3B49 *
				68-069A			4A57 *
PIONEER 9	11/08/68	NESDIS STAFF	ESSA 7,VIDICON CAMERA SYS (AVCS)	68-069A-01			4A60 *
		SUOMI	ESSA 7,FLAT PLATE RADIOMETER	68-069A-02			1A106 *
				68-100A			1B50 *
			EPHEMERIS TAPES	68-100A-000	11/08/68	04/16/72	1B50 *
			COMPRESSED EPHEMERIS TAPES	68-100A-00E	11/08/68	04/16/72	1B51 *
			COROTATION DELAY TIME LISTINGS	68-100A-00F	11/00/68	04/01/72	1B51 *
			PRELIMINARY TRAJ. CHARTS	68-100A-00G	11/08/68		1B51 *
SONETT			PIONEER 9,3-AXIS FLUXGATE MAGNETO	68-100A-01			1A110 *
			30 SEC AVG MAG FIELD VRS ON MFLM	68-100A-01A	11/08/68	06/13/69	1B52 *
WOLFE			PIONEER 9,SOLAR PLASMA DETECTOR	68-100A-02			1A107 *
			PLASMA PARAMETERS	68-100A-02A	11/08/68	08/18/74	1B53 *
ESHLEMAN			PIONEER 9,TWO FREQUENCY BEACON	68-100A-03			1A115 *
			TOTAL ELECT CONTENT, HRLY VAL(DD)	68-100A-03A	11/08/68	07/16/69	1B51 *
			TOTAL ELECT CONTENT,HRLY VAL(MO)	68-100A-03B	11/09/68	07/16/69	1B51 *
			CORRECTED ELECT DENSITY, TAPE	68-100A-03C	11/11/68	03/07/71	1B51 *
			CORRECTED ELECT DENS. PLOTS, 35MM	68-100A-03D	04/04/69	08/27/70	1B51 *
			PUBLISHED BEACON SCINT OBS	68-100A-03E	12/00/68	00/00/73	1B52 *
MCCRACKEN			BEACON SCINTILLATION OBS ON TAPE	68-100A-03F	12/00/68	00/00/73	1B52 *
			PIONEER 9, COSMIC RAY ANISOTROPY	68-100A-05			1A113 *



SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA	PAGE	
WEBBER			PRTCL COUNT RATES MFILM LISTINGS	68-100A-05A	11/08/68	09/25/70	1852
			PIONEER 9, COSMIC-RAY GRADIENT	68-100A-06			1A113
SCARF			SGD FBLSHD PROTON COUNT RATES	68-100A-06A	12/01/69	08/18/74	1853
			PION 9, DAILY AVG RATE M/F LISTING	68-100A-06B	11/08/68	09/04/71	1853
HEDS 1	12/05/68	ELLIOT	DAILY AVG RATES, MFILM PLOTS	68-100A-06C	11/08/68	09/04/71	1853
			PIONEER 9, ELECTRIC FIELD DETECTOR	68-100A-07			1A109
BARDUCH			E-FLD HR AVG BROAD BAND, 400HZ, AP	68-100A-07A	11/08/68	02/27/69	1852
			FINE TIME SCALE E-FIELD SPECTRUM	68-100A-07B	11/09/68	09/07/69	1852
DAO 2	12/07/68	WHIPPLE	E-FIELD SUMMARY PLOTS ON M/FILM	68-100A-07C	12/03/68	09/06/69	1852
			E-FIELD (100,400,3.E4 HZ) ON TAPE	68-100A-07D	11/08/68	07/03/69	2A29
ESSA 8	12/15/68	NEDDIS STAFF	GEI, GSE+QEDG EPHEM LISTINGS, MFILM	68-109A			2830
			HEDS 1, INTERPLAN. MAG. FIELD, S24A	68-109A-00E	12/05/68	09/06/70	2A29
OS0 5	01/22/69	NEUPERT	HR-AVQD INPL B-FIELD VECTS, TAPE	68-109A-02			2830
			HR-AV INPL B-FIELD VECT PLTS, MFILM	68-109A-02A	12/11/68	10/27/75	2831
ISIS 1	01/30/69	NELMS	1-D PLOTS B-VECT, STIP PERIOD, MFILM	68-109A-02B	12/11/68	10/27/75	2831
			REFORMTD HR-AV INPL B-FIELD VECTS	68-109A-02C	09/08/75	09/25/75	2831
CALVERT			SINGLE POINT MAG FIELD DATA, TP	68-109A-02D	12/10/68	10/25/75	2831
			HEDS 1, CR PARTICLE FLUX, S72	68-109A-02E	12/11/68	12/31/75	2A29
BARRINGTON			PROTON FLUX PLOTS, MC	68-109A-06			2830
			PROTON COUNTS ON MAGNETIC TAPE	68-109A-06A	01/01/69	11/08/71	2830
MCDIARMID			27 DAY PARTICLE FLUX PLOTS, M FILM	68-109A-06B	01/01/69	12/24/72	2830
				68-109A-06C	01/04/69	12/19/72	5A14
HEIKKILA				68-110A			5A14
			DAO 2, 4 HI-RESOLUTION TELESCOPES	68-110A-01			5B22
SAGALYN			CELESCOPE CATALOGUE - MAG TAPE	68-110A-01A	12/08/68	04/30/70	5B22
			CELESCOPE CATALOG - MICROFILM	68-110A-01B	12/08/68	04/30/70	5B22
HARTZ			BIBLIOGRAPHY - MAGTAPE	68-110A-01C		N/A	5B22
			CELESCOPE CATALOG - MICROFILM	68-110A-01D		N/A	5B22
MARINER 6	02/24/69	LEIGHTON	BIBLIOGRAPHY - MICROFILM	68-110A-01E	12/07/68	01/00/70	5B22
			CELESCOPE CATALOG - HARD COPY	68-110A-01F	12/08/68	04/30/70	5A14
PIMENTEL			CDC UTILITY PRINT PROGRAM ON TAPE	68-110A-02			5B21
			DAO 2, STELLAR PHOTOM 900-3000A	68-110A-02A	12/11/68	02/08/73	5B21
MARINER 6			REDUCED PHOTOMETER DATA MAGTAPE	68-110A-02B	12/11/68	02/08/73	5B21
			REDUCED PHOTOMETER DATA, MICROFILM	68-110A-02C	12/11/68	12/15/72	5B21
MARINER 6			INDEX TO 68-110A-02A, 02B	68-110A-02D	12/11/68	02/08/73	5B21
			INDEX TO 68-110A-02A (MAGTAPE)	68-110A-02E	12/11/68	02/08/73	5B21
MARINER 6			DAO-2, ARCHIVE MAPS, MICROFILM	68-110A-02H			5B21
			ULTRAVIOLET PHOTOMETRY	68-110A-02I		N/A	5B21
MARINER 6			ULTRAVIOLET FILTER PHOTOMETRY	68-110A-02J		N/A	5B21
MARINER 6				68-114A			5A58
			ESSA 8, AUTO. PICTURE TRANS. (APT)	68-114A-01			5A19
MARINER 6				69-006A			5A19
			OS0 5, SOLAR UV-X-RAY SPECT.	69-006A-03			5B28
MARINER 6			REDUCED SPECTROMETER DATA-TAPE	69-006A-03A	01/28/69	01/12/73	5A19
			OS0 5, SOLAR X-RAY, 0.5-60A	69-006A-04			5B28
MARINER 6			X-RAY PLOTS, 4 CHANNELS, MICROFILM	69-006A-04A	01/23/69	08/02/70	5A19
			OS0 5, ZODIACAL LGT+TERRS, AIRGLOW	69-006A-07			5B28
MARINER 6			ZODIACAL LGT + AIRGLOW, PLOTS	69-006A-07A	01/27/69	03/15/71	5B29
			ZODIACAL LGT + AIRGLOW, TABLES	69-006A-07B	01/27/69	03/15/71	5B29
MARINER 6			ZODIACAL LGT + AIRGLOW, MAG TAPE	69-006A-07C	01/26/69	07/12/70	5A20
			OS0 5, SOLAR, UV, 280-1030A	69-006A-08			5B29
MARINER 6			REDUCED, MERGED 3-CH. UV DATA TAPES	69-006A-08A	02/05/69	07/19/71	3A49
				69-009A			3B50
MARINER 6			EXTENDED WORLD MAPS, TAPE	69-009A-00D	06/06/69	10/19/73	3B50
			GSFC ORBITAL ELEMENTS, TAPE	69-009A-00E	02/07/69	01/23/75	3A50
MARINER 6			ISIS 1, SWEEP FREQ SOUNDER	69-009A-01			3B52
			SWEEP-FREQUENCY IONOGRAMS, MFILM	69-009A-01A	03/16/69	12/30/81	3B52
MARINER 6			NSSDC IONOGRAM INVENTORY, TAPE	69-009A-01B	01/30/69	10/12/73	3B52
			ARC N(H) INT PROFILES, TAPE	69-009A-01C	02/13/69	06/07/72	3B52
MARINER 6			CRC INDEX OF DUCTED ECHOES, TAPE	69-009A-01E	02/01/69	12/27/71	3B52
			CRC N(H) SCALED PROFILES, TAPE	69-009A-01F	02/01/69	05/30/80	3B52
MARINER 6			SOUNDER ACC VS TIME PLOTS, MFILM	69-009A-01G		N/A	3A49
			ISIS 1, FIXED FREQ SOUNDER	69-009A-02			3B51
MARINER 6			FIXED-FREQ IONOGRAMS, MFILM	69-009A-02A	01/30/69	10/12/73	3A49
			ISIS 1, VLF EXPERIMENT	69-009A-03			3B50
MARINER 6			VLF SPECTROGRAMS, MFILM	69-009A-03A	01/30/69	00/00/75	3B50
			KASHIMA AND SYDIA VLF DATA, BOOK	69-009A-03B	11/21/72	08/27/84	3A50
MARINER 6			ISIS 1, EMERGETIC PART DETECTORS	69-009A-04			3B51
			ELECTRON + PROTON DATA, TAPE	69-009A-04A	02/02/69	12/29/69	3A50
MARINER 6			ISIS 1, SOFT PARTICLE SPECTROMETER	69-009A-05			3B51
			SOFT PARTICLE SPECTROGRAMS, MFILM	69-009A-05A	02/03/69	10/27/69	3A50
MARINER 6			ISIS 1, ION MASS SPECTROMETER	69-009A-06			3A49
			ISIS 1, CYL. ELECTROSTATIC PROBE	69-009A-07			3B50
MARINER 6			ELECTRON DENSITY + TEMP, TAPE	69-009A-07A	01/30/69	06/01/71	3B50
			ELECTRON DENSITY + TEMP, FICHE	69-009A-07B	01/30/69	06/01/71	3B51
MARINER 6			ELECT DENSITY + TEMP PLOTS, FICHE	69-009A-07D	01/30/69	06/05/70	3A50
			ISIS 1, SPHER. ELECTRO. ANALYZER	69-009A-08			3B53
MARINER 6			ION DENSITY, MFILM	69-009A-08A	01/31/69	11/20/69	3B53
			ION TEMP AND DENSITY, TAPE	69-009A-08B	01/31/69	11/30/69	3A50
MARINER 6			ISIS 1, COSMIC RADIO NOISE	69-009A-10			3B51
			COSMIC RADIO NOISE-ACC LEV., MFILM	69-009A-10A	01/30/69	10/12/73	1A47
MARINER 6				69-014A			1A48
			MARINER 6, MARS SURFACE TV CAMERA	69-014A-01			1B22
MARINER 6			PHOTOS, RAW ANALOG NEAR ENCOUNTER	69-014A-01A	07/31/69	07/31/69	1B22
			PHOTOS, RAW ANALOG FAR ENCOUNTER	69-014A-01B	07/29/69	07/30/69	1B22
MARINER 6			PHOTOS, ENHANCED NEAR ENCOUNTER	69-014A-01C	07/31/69	07/31/69	1B23
			PHOTOS, ENHANCED FAR ENCOUNTER	69-014A-01D	07/29/69	07/30/69	1B23
MARINER 6			PHOTOMETRIC DECALIB NEAR ENCOUNTER	69-014A-01E	07/31/69	07/31/69	1B23
			PHOTOMETRIC DECALIB FAR ENCOUNTER	69-014A-01F	07/29/69	07/30/69	1B23
MARINER 6			MAX DISCRIM CONTRAST ENHANCED NE	69-014A-01G	07/31/69	07/30/69	1B23
			MAX DISCRIM CONTRAST ENHANCED FE	69-014A-01H	07/29/69	07/30/69	1B23
MARINER 6			PHOTOS, B/W MOSAICS NEG 4X5 NE	69-014A-01I	07/31/69	07/31/69	1B23
			NE ENHANCED TAPES	69-014A-01J	07/31/69	07/31/69	1B23
MARINER 6			NE PHOTOMETRIC TAPES	69-014A-01K	07/31/69	07/31/69	1B24
			FE PHOTOMETRIC TAPES	69-014A-01L	07/29/69	07/29/69	1A52
MARINER 6			MARINER 6, IR SPECT 1.5-15 MICRON	69-014A-02			1B24
			IR SPECTROMETER DATA	69-014A-02A	07/31/69	07/31/69	1B24

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
NEUGEBAUER			MARINER 6, CHAN IR RADIOMETER	69-014A-03			1A52
BARTH			2 CHANNEL IR RADIOMETER DATA	69-014A-03A	07/31/69	07/31/69	1B24
ANDERSON			MARINER 6, UV SPECTROMETER EXPR	69-014A-04			1A50
KLIDRE			UPPER ATMOS. UV SPECTRA, MAG. TAPE	69-014A-04A	07/31/69	07/31/69	1B22
			MARINER 6, CELESTIAL MECHANICS	69-014A-05			1A54
			2 WAY DOPPLER RADIO TRACKING, TAPE	69-014A-05A	03/05/69	09/02/69	1B22
ESSA 9	02/26/69		MARINER 6, S-BAND OCCULTATION	69-014A-06			1A54
			S-BAND OCCULTATION DATA, MAG TAPE	69-014A-06A	07/00/69	08/00/69	1B22
OV1-19	03/18/69		ESSA 9, VIDICON CAMERA SYS. (AVCS)	69-016A			4A57
			ESSA 9, FLAT PLATE RADIOMETER	69-016A-01			4A58
BLAKE				69-016A-02			4A60
STEVENS			OV1-19, EIGHT OMNI PROT/ELECT DET.	69-025C			3A69
			OMNI PROT/ELECT SPECTROMETER, TAPE	69-025C-01			3B8-1
HIZERA			OV1-19, DIR PROTON SPECT. 2-3MEV	69-025C-01A	03/18/69	01/25/70	3B78
FREDEN			DIRECTIONAL PROTON SPECTROMETER, TAPE	69-025C-02			3B8-1
VAMPOLA			OV1-19, LOW ENERGY PARTICLES	69-025C-02A	03/18/69	01/25/70	3B79
MCPHERSON			OV1-19, HIGH RESOLUTION TELESCOPE	69-025C-03			3B8-1
			HIGH-ENERGY PROTONS, DE/DOX TEL., TAPE	69-025C-04			3A69
BLAKE			OV1-19, DIST. OF ELECT 53KEV-SMEV	69-025C-04A	03/18/69	01/25/70	3B79
			ELECTRON SPECTROMETER DATA, TAPE	69-025C-05			3B8-1
			OV1-19, VLF PLASMA WAVE CHARACTER.	69-025C-05A	03/18/69	01/25/70	3B79
			VLF PLASMA WAVE MEASUREMENTS, TAPE	69-025C-06			3B8-1
MARINER 7	03/27/69		OV1-19, PROTON ALPHA TELESCOPE	69-025C-06A	03/18/69	07/27/69	3B79
			PROTON-ALPHA TELESCOPE DATA, TAPE	69-025C-11			3B8-1
LEIGHTON				69-025C-11A	03/18/69	01/25/70	3B79
			MARINER 7, MARS SURFACE TV CAMERA	69-030A			1A47
			PHOTOS, RAW ANALOG NEAR ENCOUNTER	69-030A-01			1A49
			PHOTOS, RAW ANALOG FAR ENCOUNTER	69-030A-01A	08/05/69	08/05/69	1B25
			PHOTOS, ENHANCED NEAR ENCOUNTER	69-030A-01B	08/02/69	08/04/69	1B25
			PHOTOS, ENHANCED FAR ENCOUNTER	69-030A-01C	08/05/69	08/05/69	1B25
			PHOTOMETRIC DECALIB NEAR ENCOUNTER	69-030A-01D	08/02/69	08/04/69	1B25
			PHOTOMETRIC DECALIB FAR ENCOUNTER	69-030A-01E	08/05/69	08/05/69	1B25
			MAX DIS CONTRAST ENHANCED NE	69-030A-01F	08/02/69	08/04/69	1B25
			MAX DIS CONTRAST ENHANCED FE	69-030A-01G	08/05/69	08/05/69	1B25
			PHOTOS, B/W MOSAICS NEG 4X5 NE	69-030A-01H	08/02/69	08/04/69	1B25
			NE ENHANCED TAPES	69-030A-01I	08/05/69	08/05/69	1B26
			NE PHOTOMETRIC TAPES	69-030A-01J	08/05/69	08/05/69	1B26
			FE PHOTOMETRIC TAPES	69-030A-01K	08/05/69	08/05/69	1B26
PIMENTEL			PRESS RELEASE PHOTOGRAPHS 4X5	69-030A-01L	08/02/69	08/04/69	1B26
NEUGEBAUER			MARINER 7, IR SPECT 1.5-15 MICRON	69-030A-01M	08/02/69	08/04/69	1B26
			IR SPECTROMETER DATA	69-030A-02			1A52
BARTH			MARINER 7, 2 CHAN IR RADIOMETER	69-030A-02A	08/05/69	08/05/69	1B26
ANDERSON			2 CHANNEL IR RADIOMETER DATA	69-030A-03			1A53
KLIDRE			MARINER 7, UV SPECTROMETER EXPR	69-030A-03A	08/05/69	08/05/69	1B26
			UPPER ATMOS. UV SPECTRA, MAG. TAPE	69-030A-04			1A51
			MARINER 7, CELESTIAL MECHANICS	69-030A-04A	08/05/69	08/05/69	1B24
			2WAY DOPPLER RADIO TRKING ON TAPE	69-030A-05			1A54
NIMBUS 3	04/14/69		MARINER 7, S-BAND OCCULTATION	69-030A-05A	04/12/69	09/07/69	1B24
			S-BAND OCCULTATION DATA, MAG TAPE	69-030A-06			1A54
				69-030A-06A	08/00/69	08/00/69	1B24
HEATH			DATA CAT EXPERIMENT OPERATNS, FICHE	69-037A			4A20
CHERRIX			NIMBUS 3, SOLAR UV MONITOR	69-037A-00C	04/14/69	05/31/70	4B21
			NIMBUS 3, HIGH RES. IR RADIOMETER	69-037A-01			4A21
			NIGHTTIME PHOTOFACSIMILE FILMS	69-037A-02			4A20
			DAYTIME PHOTOFACSIMILE FILM	69-037A-02A	04/22/69	01/31/70	4B21
			HRIR METEOR. RADIATION TAPES	69-037A-02B	04/22/69	01/31/70	4B21
HANEL			HIGH RES IR DATA CAT, MICROFICHE	69-037A-02C	04/17/69	03/21/70	4B21
WARK			NIMBUS 3, IR INTERFEROMETER SPECT.	69-037A-02D	04/14/69	05/31/70	4B21
MCCULLOCH			NIMBUS 3, IR ARCHIVAL TAPES	69-037A-03			4A20
			NIMBUS 3, SAT IR SPECT. (SIRS)	69-037A-03A	04/15/69	07/01/69	4B21
			SIRS RADIANCE TAPES	69-037A-04			4A21
			NIMBUS 3, MED RES. IR RADIOMETER	69-037A-04A	04/14/69	06/19/70	4B22
			HRIR PHOTOFACSIMILE FILMS	69-037A-05			4A21
			HRIR METEOR. RADIATION TAPES	69-037A-05A	04/14/69	02/05/70	4B22
BRANCHFLOWER			MED RES IR DATA CATALOGS, FICHE	69-037A-05B	04/15/69	02/04/70	4B22
			NIMBUS 3, IMAGE DISSECTOR CAMERA	69-037A-05C	04/14/69	05/31/70	4B22
VELA 5A	05/23/69		IDCS WORLD MONTAGE CAT, MICROFICHE	69-037A-06			4A20
				69-037A-06A	04/14/69	05/31/70	4B21
CHAMBERS			LISTINGS OF SOL ECL R, THETA, PHI	69-046D			2A72
			PREDICTED ORBIT PLOTS	69-046D-00F	05/23/69	02/28/71	2B113
BAME			VELA 5A, SOL X-RAYS, 4 BANDS .5-60A	69-046D-00C	01/01/78	12/31/79	2B113
			3-CHANNEL SOLAR X-RAY ATLAS	69-046D-02			2A73
VELA 5B	05/23/69		VELA 5A, ELECTROSTATIC ANALYZER	69-046D-02A	05/27/69	05/15/70	2B113
			SOLAR GEOPHYS DATA PBLSD SOLAR WD	69-046D-05			2A72
				69-046D-05A	09/14/69	04/11/72	2B113
			LISTINGS OF SOL ECL R, THETA, PHI	69-046E			2A73
CHAMBERS			PREDICTED ORBIT PLOTS	69-046E-00F	05/24/69	02/28/71	2B113
BAME			VELA 5B, SOL X-RAYS, 4 BANDS .5-60A	69-046E-00C	01/01/78	12/31/79	2B114
			3-CHANNEL SOLAR X-RAY ATLAS	69-046E-02			2A73
			VELA 5B, ELECTROSTATIC ANALYZER	69-046E-02A	05/27/69	05/15/70	2B114
DCO 6	06/05/69		SOLAR GEOPHYS DATA PBLSD SOLAR WD	69-046E-05			2A73
				69-046E-05A	09/14/69	06/12/72	2B114
SHARP			DCO 6, MICROPHONE ATM DEN CAGE	69-051A			3A63
NACY			ATMOSPHERIC DENSITY DATA, TAPE	69-051A-01			3A66
HANSON			DCO 6, LANGMUIR PROBES	69-051A-01A	06/11/69	01/31/70	3B76
			DCO 6, PLANAR ION TRAP	69-051A-02			3A65
			ION DEN, COMP, TEMP+EL FLUX, MFILM	69-051A-03			3A64
			COMPOSITE ION/EL PLOTS, MFILM	69-051A-03A	06/07/69	04/23/71	3B74
REBER			ION DENSITY, FLUX+TEMP, TAPE	69-051A-03B	06/07/69	04/23/71	3B74
			DCO 6, NEUT. ATM, COMP, QUADRUPLANA	69-051A-03C	06/07/69	04/23/71	3B74
			DATA-COMPOSITION, TEMP, FICHE	69-051A-04			3A66
			NEUTRAL ATMOS. COMPOSITION, TAPE	69-051A-04A	06/27/69	05/13/71	3B75
TAYLOR, JR.			DCO 6, BENNETT ION MASS SPECTROMETER	69-051A-04B	06/06/69	06/26/71	3B75
			BENNETT ION MASS SPECTROMETER	69-051A-05			3A67
			TAPE	69-051A-05A	06/11/69	12/31/70	3B76
			ION MASS SPECTROMETER PLOTS, MFILM	69-051A-05B	06/11/69	12/31/70	3B76

SPACECRAFT NAME	LAUNCH DATE	EXPERIMENT NAME	NSSDC ID	DATA SET INFORMATION	PAGE
INVESTIGATOR NAME		DATA SET NAME		TIME SPAN OF DATA	
HANSON		DGO 6, ION MASS SPECT	69-051A-06		3A64
KREPLIN		DGO 6, SOLAR X-RAY, 0.15-6.2A	69-051A-08		3A65
BEDO		DGO 6, SOLAR UV, 170-1700A	69-051A-09		3A63
CLARK		DGO 6, LYMAN-ALPHA PHOTOMETER	69-051A-12	06/08/69 06/08/69	3A64
		DET. CURRENT, ATTITUDE, ORBIT, TAPE	69-051A-12A		3B74
BARTH		DGO 6, UV PHOTOMTR. 1304A-1216A	69-051A-13	06/09/69 07/24/70	3A63
		AIRGLOW DATA (1304A, 1216A), TAPE	69-051A-13A		3B74
		CALCOMP PLOTS UV AIRGLOW, MFILM	69-051A-13B	06/09/69 11/05/70	3B74
EVANS		DGO 6, AURORAL E+P, 1-20KEV	69-051A-15		3A64
FARLEY		DGO 6, TRAPPED+PRECIP. ELECTRONS	69-051A-16		3A67
WILLIAMS		DGO 6, TRAPPED+PRECIP. ELECT. SSOT	69-051A-17		3A65
LOCKWOOD		DGO 6, NEUTRON MONITOR	69-051A-18	06/07/69 12/31/69	3B75
		1-MIN AVERAGED COUNT RATES, TAPE	69-051A-18A		3A65
MASLEY		DGO 6, LOW ENRG COSMIC RAY MEAS.	69-051A-19	06/07/69 06/26/70	3B75
		SOLAR EVENT SUMMARY PLOTS, MFILM	69-051A-19A	06/07/69 08/26/70	3B75
		TIME AND SPECTRAL PLOTS, MFILM	69-051A-19B		3A66
STONE		DGO 6, COSMIC RAY EXPERIMENT	69-051A-20	06/07/69 05/25/70	3B76
		COUNT RATES + PULSE HEIGHT, TAPE	69-051A-20A		3B76
		COUNT RATE PLOTS, MFILM	69-051A-20B	06/07/69 03/17/71	3A63
CAIN		DGO 6, MAG. SURVEY, RUBID. VAP. MAG.	69-051A-21		3A66
SMITH		DGO 6, TRIAX. SRCH. COIL MAGNETOM	69-051A-22	06/10/69 10/13/70	3B76
		SEARCH COIL DATA 10-1000 HZ, MFILM	69-051A-22A		3A63
AGGSON		DGO 6, DC ELECTRIC FIELD MEASUR.	69-051A-23		3A65
HELLIWELL		DGO 6, VLF RECEIVER, 20KHZ-30KHZ	69-051A-24	06/25/69 06/28/71	3B75
		VLF SPECTROGRAMS, 35-MM PAPER	69-051A-24A		3A65
LAASPERE		DGO 6, VLF RECEIVER, 50KHZ-540KHZ	69-051A-25	12/30/69 12/31/70	3B75
		VLF NOISE INTENSITY, MFILM	69-051A-25B	10/06/71 01/11/72	3B75
		VLF DATA (JAPAN), 8X10-IN. PRINTS	69-051A-25D		2A38
IMP-G	06/21/69	SOL ECL + SOL MAGNSPH ORBIT PLOTS	69-053A-00D	06/21/69 06/25/70	2B50
		CHICAGO MULTI-COORD EPHEM TAPES	69-053A-00E	06/21/69 12/23/72	2B50
		SOLAR ECLIPTEIC EPHEM PLOTS MFICHE	69-053A-00G	06/21/69 12/23/72	2B50
BROWN		IMP-G, LOW ENERGY TELESCOPE	69-053A-01	06/21/69 03/23/72	2B51
		REDUCED COUNT RATES ON TAPE	69-053A-01A	06/21/69 08/15/70	2B51
		DATA SET -01A IN IBM 7094 FORMAT	69-053A-01C		2A38
ANDERSON		IMP-G, ION CHAMBER	69-053A-02	06/21/69 02/18/72	2B51
		ION CHAMBER + GM COUNTS, MAG. TAPE	69-053A-02A	06/21/69 06/31/72	2B51
		40-S AVG COUNT RATES ON MICROFILM	69-053A-02B		2A40
SIMPSON		IMP-G, C.R. PROT(S R VS DE/DX)	69-053A-03	06/21/69 10/14/72	2B52
		RATES FOR ALL NONOVERLAP SEQUENCE	69-053A-03A	06/21/69 12/23/72	2B52
		PHA EVENT SUMMARIES (NONOVERLAP)	69-053A-03B	06/21/69 12/23/72	2B53
		5-MIN AVE COUNT RATES (NONOVERLAP)	69-053A-03C	06/21/69 12/23/72	2B53
		CNT RATE PLTS, SOLAR ROTATION, MFILM	69-053A-03D		2A40
VAN ALLEN		IMP-G, LEPEDEA, LO ENR PROT+ELECT	69-053A-04	06/28/69 08/19/70	2B53
		LEPEDEA COUNT RATES ON MAG TAPE	69-053A-04A		2A38
BOSTROM		IMP-G, SOLAR PROTON MONITOR	69-053A-07	06/21/69 12/23/72	2B51
		SGD PBLSHD HRLY AVGCD PROTON FLUXS	69-053A-07A	06/21/69 12/23/72	2B51
		COUNT RATES ON ENCYCLOPEDIA TAPES	69-053A-07B	06/21/69 12/23/72	2B51
		HOURLY AVERAGED COUNT RATES, TAPE	69-053A-07C		2A39
OGILVIE		IMP-G, ELECTROSTAT PLASMA ANALY	69-053A-08		2A39
MCDONALD		IMP-G, LOW ENGY PROT+ALPHA DET	69-053A-09	09/09/69 11/29/72	2B52
		SOLAR C.R. EVENT CATALOG, MFILM	69-053A-09A	06/21/69 11/29/72	2B52
		2.7S MIN COUNT RATES ON TAPE	69-053A-09B		2A39
MCDONALD		IMP-G, COSMIC RAYS(E VS DE/DX)	69-053A-10	09/09/69 11/29/72	2B52
		SOLAR C.R. EVENT CATALOG, MFILM	69-053A-10A	06/21/69 11/29/72	2B52
		2.7S MIN COUNT RATES ON TAPE	69-053A-10B		2A39
NESS		IMP-G, MAGNETIC FIELD EXPR.	69-053A-11	06/21/69 12/23/72	2B52
		20 SEC MAG FLD VECTORS, MFILM	69-053A-11A	06/21/69 12/23/72	2B52
		2.5 SEC MAG FLD VECTRS, MAG TAPES	69-053A-11B		2A39
LIN	08/09/69	IMP-G, CHANNELTRON PRCL. DET.	69-053A-12		5A20
OSO 6		OSO 6, SPECTRO HELIOMTR, 300-1400A	69-068A		5A20
GOLDBERG		ELV RASTER SCANS	69-068A-01	08/12/69 05/12/70	5B30
		300-1400A POINTED SPECTRAL SCANS	69-068A-01A	08/11/69 05/11/70	5B30
		COMMAND LOGS	69-068A-01B	08/12/69 05/12/70	5B30
		MARCH 7, 1970 SOLAR ECLIPSE DATA	69-068A-01C	03/07/70 03/08/70	5B30
		COMMAND LOG SEARCH PROGRAM	69-068A-01D		5B30
		CALIBRATION FACTOR COMPUTATION	69-068A-01E	N/A	5B30
KREPLIN		OSO 6, SOLAR X-RAY, SPEC+GM+SCINT.	69-068A-02		5A21
ARGO		OSO 6, SOLAR X-RAYS, 16-40A	69-068A-04	08/14/69 01/20/70	5A20
		COUNT RATES, 6 CHANNELS, MAG. TAPE	69-068A-04A		5B29
BOYD		OSO 6, HE RESONANCE RAD. 584+304A	69-068A-06	08/11/69 06/08/70	5B29
		EXPERIMENT ASPECT TAPES	69-068A-06A	08/14/69 10/03/70	5B29
		FLUX VS TIME, FINE TIME RES TAPE	69-068A-06B	08/15/69 09/29/70	5B29
		2 MINUTE AVERAGES (MAGTAPE)	69-068A-06C		2A15
ATS 5	08/12/69	ATS 5, ELECTRIC FIELDS, DC-10KHZ	69-069A		2A15
		ATS 5, ENRG. PART. (E/.5-5, P/12-24)	69-069A-01		2A15
		ATS 5, ENRG. PART. E + P GT 5KEV	69-069A-03		2A15
		40-120 KV EL. 60-165 KV PROTN, TAPE	69-069A-04	09/16/69 04/09/71	2B19
		40-120 KV EL. 60-165 KV PROTN, MFILM	69-069A-04A	09/17/69 10/01/70	2B19
MCILWAIN		ATS 5, LOW ENRG PROT, ELECTRONS	69-069A-04B		2A15
		ELECTRON/PROTON SPECTROGRAMS	69-069A-11	08/18/69 12/31/72	2B19
		PLASMA SPECTGMS WHILE S/C CHARGING	69-069A-11A	02/25/75 04/01/78	2B19
		GEDSYN PLASMA ENVIRON. PICT ATLAS	69-069A-11B	11/08/69 11/24/70	2B19
SUGIURA		ATS 5, MAGNETIC FIELD MONITOR	69-069A-11C		2A15
		B-FIELD COMPONENTS, M/FILM PLOTS	69-069A-13	12/04/69 05/09/70	2B19
		HR AVG MAG FIELD DAILY VAR-PUBLIC	69-069A-13A	09/01/69 09/30/71	2B19
		B-FLD COMP. ON PARTICLE PLOTS-FILM	69-069A-13B	08/18/69 12/31/72	2B20
GRS-A	11/08/69	GRS-A, 2 FLX-GT MAGNETOMETERS, EI15	69-097A		3A42
MUSMANN		10-SEC MAG FLD VECTORS, TAPE	69-097A-01	11/08/69 06/28/70	3A43
HOVESTADT		GRS-A, P.+A. TELE. 1.4-100MEV, EI88	69-097A-01A		3B45
		PARTICLE COUNT RATES, TAPE	69-097A-02	11/16/69 03/15/70	3A42
MORITZ		GRS-A, PROTON TELE. 0.2-20.MEV, EI92	69-097A-02A		3B43
		PROTON + ALPHA COUNT RATES, TAPE	69-097A-03	11/10/69 06/28/70	3A43



SPACECRAFT NAME	LAUNCH DATE	EXPERIMENT NAME	NSSDC ID	DATA SET INFORMATION		
INVESTIGATOR NAME		DATA SET NAME		TIME SPAN OF DATA		PAGE
		MERGED IMP I,H,J 3 HR PLASMA PARM	71-019A-11C	03/18/71	12/31/74	2859
		IMP-I, MINN AC ELEC+MAG FIELDS	71-019A-12			2444
KELLOGG		30 SEC AVG ELEC+MAG FLD PLOTS,FLM	71-019A-12A	03/13/71	09/28/74	2860
		IMP-I, MICH RADIO ASTRONOMY	71-019A-13			2444
HADDOCK		MULTIFREQ. INT. VS TIME, PLOTS,FLM	71-019A-13A	03/14/71	06/30/74	2860
		IMP-I, UMD/CSFC RADIO ASTRONOMY	71-019A-15			2444
ERICKSON		SUMMARY SPECTRA ON MICROFILM	71-019A-15A	04/20/71	09/26/72	2859
		SUMMARY SPECTRA ON MAGTAPE	71-019A-15C	04/20/71	09/26/72	2859
			71-024A			3A51
ISIS 2	04/01/71	EXTENDED WORLD MAPS, TAPE	71-024A-000	04/01/71	10/24/73	3853
		CSFC ORBITAL ELEMENTS, TAPE	71-024A-00E	04/08/71	01/23/75	3853
		EXP OPERATION LOG, TAPE	71-024A-00F	12/01/71	12/31/74	3853
		EXP OPERATION LOG, MFILM	71-024A-00G	01/01/81	12/31/82	3853
		EXP OPERATION LOG (PLOTS), MFILM	71-024A-00H	12/01/71	06/30/76	3853
		COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-00I	10/22/71	08/02/72	3853
			71-024A-01			3A53
WHITTEKER		ISIS 2, SWEEP FREQUENCY SOUNDER	71-024A-01A	05/28/71	06/17/83	3858
		SWEEP-FREQUENCY IONGRAMS, MFILM	71-024A-01B	04/08/71	11/30/73	3858
		NSSDC IONGRAM INVENTORY, TAPE	71-024A-01C	04/09/71	06/07/72	3858
		ARC N(H) INT PROFILES, TAPE	71-024A-01D	04/09/71	06/22/72	3859
		CRC INDEX OF DUCTED ECHOES, TAPE	71-024A-01E	04/08/71	08/26/79	3859
		CRC N(H) INT PROFILES, TAPE	71-024A-01F	04/08/71	10/13/72	3859
		CRC N(H) SCALED PROFILES, FICHE	71-024A-01G			3859
		SOUNDER AGC VS TIME PLOTS, MFILM	71-024A-01H	N/A		3859
		COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-01I	10/13/71	12/13/75	3A51
CALVERT		ISIS 2, FIXED FREQUENCY SOUNDER	71-024A-02			3855
		FIXED-FREQ IONGRAMS, MFILM	71-024A-02A	04/08/71	07/09/75	3A51
BARRINGTON		ISIS 2, VLF EXPERIMENT	71-024A-03			3854
		VLF SPECTROGRAMS, MFILM	71-024A-03A	04/08/71		3854
		KASHIMA AND SYDIA VLF DATA, BOOK	71-024A-03B	11/08/72	06/23/83	3855
		COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-03C	05/15/71	01/01/74	3A52
			71-024A-04			3857
MCDIARMID		ISIS 2, ENERGETIC PARTICLE DETECT.	71-024A-04A	04/19/71	03/30/78	3857
		ELECTRON + PROTON DATA, TAPE	71-024A-04B	04/19/71	04/24/74	3857
		INDEX OF PROCESSED DATA, MFILM	71-024A-04C	07/02/71	12/13/75	3857
		COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-04D			3A52
HEIKKILA		ISIS 2, SOFT PARTICLE SPECTROMETER	71-024A-05			3856
		SOFT PARTICLE SPECTROGRAMS, MFILM	71-024A-05A	04/21/71	04/02/73	3856
		COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-05B	07/02/71	10/12/72	3A52
			71-024A-06			3856
HOFFMAN		ISIS 2, ION-MASS SPECTROMETER	71-024A-06A	04/21/71	11/15/72	3856
		ION MASS SPECTROMETER DATA, MFILM	71-024A-06B	04/21/71	12/31/72	3856
		ION MASS SPECTROMETER DATA, TAPE	71-024A-06C	10/19/71	06/18/73	3856
		COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-06D			3A51
			71-024A-07			3855
BRACE		ISIS 2, CYLIND. ELECTROSTATIC PROB	71-024A-07A	04/14/71	03/31/73	3855
		ELECTRON DENSITY + TEMP, TAPE	71-024A-07B	04/14/71	03/31/73	3855
		ELECTRON DENSITY + TEMP, MFILM	71-024A-07C	05/15/71	12/13/75	3855
		COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-07D			3A52
			71-024A-08			3857
MAIER		ISIS 2, RETARD. POTEN. ANALYZER	71-024A-08A	04/28/71	12/22/72	3857
		O+, H+, HE+, AND TEMP PLOTS, MFILM	71-024A-08B	04/28/71	12/22/72	3857
		O+, H+, HE+, AND TEMP LISTINGS, MFILM	71-024A-08C	05/15/71	07/04/73	3857
		COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-08D			3A52
			71-024A-10			3855
HARTZ		ISIS 2, COSMIC RADIO NOISE	71-024A-10A	04/08/71	11/30/73	3A51
		COSMIC RADIO NOISE-ACC LEV, MFILM	71-024A-11			3854
ANGER		ISIS 2, 3914-5577-A PHOTOMETER	71-024A-11A	04/23/71	12/31/71	3854
		3914-A AND 5577-A DATA, TAPE	71-024A-11B	01/06/73	01/29/74	3854
		POLAR EMISSION PLOTS, MFILM	71-024A-11C	10/17/71	12/13/75	3854
		COORD. ISIS 2 OBSERVATIONS, BOOK	71-024A-11D			3A53
			71-024A-12			3857
SHEPHERD		ISIS 2, 6300-A PHOTOMETER	71-024A-12A	04/23/71	12/31/71	3857
		6300-A INTENSITY MAPS, TAPE	71-024A-12B	01/06/73	01/29/74	3858
		POLAR EMISSION PLOTS, MFILM	71-024A-12C	11/23/71	12/13/75	3858
		COORD. ISIS 2 OBSERVATIONS, BOOK	71-036A			3A72
			71-036A-02			3A73
SAN MARCO 3	04/24/71	SAN MARCO 3, NEUT. ATM. COMP. SPECTR.	71-036A-03			3A73
NEWTON		SAN MARCO 3, ATM. NITROGEN DENSITY	71-051A			1A47
SPENCER			71-051A-000	05/30/71	11/30/73	1826
MARINER 9	05/30/71	PRELIMINARY TRAJ. CHART	71-051A-00E	05/30/71	10/25/72	1827
		MARINER 9 ORBIT DATA TAPES	71-051A-01			1A53
NEUGEBAUER		MARINER 9, INFRARED RAD.	71-051A-01A	11/14/71	03/27/72	1832
		10 AND 20 MICRON BRIGHT TEMP-MTAPE	71-051A-02			1A51
BARTH		MARINER 9, UV SPECTROMETER	71-051A-02A	11/27/71	01/21/72	1827
		LOWER ATMOSPHERE DATA ON FICHE	71-051A-02B	11/14/71	02/08/72	1827
		UPPER ATMOSPHERE-AIRGLOW, FICHE	71-051A-02C	11/12/71	12/06/71	1827
		1216, 1304 A LIMB/DISC DATA, FICHE	71-051A-02D	11/14/71	01/16/72	1828
		STELLAR DATA ON MICROFICHE	71-051A-02E	01/22/72	02/26/72	1828
		LOCAL TOPOGRAPHY-ATLAS	71-051A-02F	01/23/72	03/01/72	1828
		PRESSURE ALTITUDE MEASUREMENTS	71-051A-03			1A52
		MARINER 9, INFRA INTERF SPECT	71-051A-03A	11/14/71	10/16/72	1828
HANEL		MARINER 9 IR INTER. SPECT. (IRIS)	71-051A-04			1A49
MASURSKY		MARINER 9, TELEVISION PHOTOGRAPHY	71-051A-04A	11/13/71	10/27/72	1828
		PHOTOS, MTYS RAW	71-051A-04B	11/13/71	10/27/72	1829
		PHOTOS, MTYS ALBEDO	71-051A-04C	11/13/71	10/27/72	1829
		PHOTOS, MTYS MAX DISCRIMINATION	71-051A-04D	11/13/71	10/27/72	1829
		IPL ORTHOGRAPHIC CONTRAST ENHANCE	71-051A-04E	11/13/71	10/27/72	1829
		IPL ORTHOGRAPHIC MAX DISCRIM.	71-051A-04F	11/13/71	10/27/72	1829
		MTYS PHOTOS W/SUP DATA, ON MFICHE	71-051A-04G	11/14/71	10/27/72	1829
		BLACK & WHITE PANORAMIC MOSAICS	71-051A-04H	11/14/71	10/27/72	1829
		SEDR SUPPORT DATA 16-MM M/FILM	71-051A-04I	11/14/71	10/27/72	1830
		TELEVISION INDICES 16-MM M/FILM	71-051A-04J	11/14/71	08/06/72	1830
		IPL/RDR MICROFICHE CATALOG	71-051A-04K	11/12/71	10/18/72	1830
		SEDR FINAL DATA TAPE	71-051A-04L	11/09/71	10/27/72	1830
		CATALOG OF MTYS PHOTOS ON MFILM	71-051A-04M	11/10/71	08/06/72	1830
		BLACK & WHITE PRESS RELEASE PHOTO	71-051A-04N	11/13/71	10/27/72	1830
		MOSAIC CATALOG + INDEX ON MFILM	71-051A-04O	11/13/71	10/27/72	1830
		LIMB INDEX W/SUPPORT DATA, MFICHE	71-051A-04P	11/13/71	10/27/72	1830
		LIMB MICROFICHE CATALOG	71-051A-04Q	11/13/71	10/27/72	1830
		CAL TECH SELECTD MTYS+IPL PHOTOS	71-051A-04R			1831
		USGS SEMICONTROLLED MOSAICS	71-051A-04S	N/A		1831
		SHADED RELIEF MAPS		01/01/72	10/28/72	1831

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		PAGE
					TIME SPAN OF DATA		
			PICTURE + ENHANCEMENT DATA TAPE	71-051A-04T	10/09/71	10/17/72	1831
			JPL MOSAIC CATALOG + INDEX MFICHE	71-051A-04U	11/10/71	10/27/72	1831
			RDR PRODUCTS (STATUS)	71-051A-04V	11/09/71	10/27/72	1831
			IPL ENHANCEMENT CATALOG	71-051A-04W	11/09/71	10/27/72	1831
			MARS GLOBE PHOTOMOSAICS	71-051A-04X	11/09/71	10/27/72	1831
			MARS GLOBE PHOTOMOSAIC INDEX	71-051A-04Y	01/01/72	10/27/72	1831
			INDEX OF IMAGES BY 10 DEGREE BOX	71-051A-04Z	N/A		1831
			IMAGING DATA ON MAGNETIC TAPE	71-051A-04a	N/A		1831
KLIDRE			MARINER 9, S-BAND OCCULTATION	71-051A-08	11/14/71	10/22/72	1832
			OCCULTATION DATA, PLOT+TABLES, FILM	71-051A-08A	11/14/71	10/26/72	1A54
SOLRAD 10	07/08/71	KREPLIN	SOLRAD 10, SOLAR X-RAY-UV DETECTS	71-058A-01			5A36
			SOLAR X-RAY FLUX PLOTS (FICHE)	71-058A-01A			5A36
APOLLO 15	08/04/71	SUBSATELLITE ANDERSON	APOLLO 15D, PART. SHADOW LAYER, S173	71-063D-01	01/01/72	06/30/73	5852
			10MIN AND 2HR AVE COUNT RATE, TAPE	71-063D-01A			2A11
			24SEC AND 10MIN AVE COUNT RATE, MF	71-063D-01B	08/04/71	01/23/73	2B13
			2HR. AVE. CNT RATES (DRB. SUMRY), MFILM	71-063D-01C	08/04/71	01/23/73	2B13
		COLEMAN, JR.	APOLLO 15D, MAGNETOMETER, S174	71-063D-02	01/26/72	02/05/72	2B13
			24-S VECTOR MAGNETIC FIELD TAPES	71-063D-02A	08/04/71	02/03/72	2A12
			192-S VECTOR B-FIELD PLOTS, MFILM	71-063D-02B	08/04/71	02/03/72	2B14
			192-S VECTOR B-FIELD LISTINGS, MFILM	71-063D-02C	08/04/71	02/03/72	2B14
		SJOGREN	APOLLO 15D, S-BAND TRANSPONDER	71-063D-03			2A12
			JSC RAW DOPPLER FREQ. DATA TAPES	71-063D-03A	08/05/71	08/08/72	2B14
			SUB-SATELLITE ACCELERATION TAPES	71-063D-03B	07/30/71	07/30/71	2B14
			SUB-SAT ACCEL PLOTS+LISTINGS, MFILM	71-063D-03C	11/30/71	02/23/73	2B14
EDLE 1	08/16/71	BANDEEN	EDLE 1, UPPER ATMOS WEA RELAY SYS	71-071A-01			4A15
			RAW 'STATE' AND LOC. DATA TAPE	71-071A-01A	08/27/71	07/04/72	4A15
OSO 7	09/29/71	TOUSEY	OSO 7, WHITE + EUV CORONAGRAPHS	71-083A-02			5A21
			SYNOPTIC OBS OF SOLAR CORONA	71-083A-02A	10/11/71	01/15/73	5A22
		PETERSON	OSO 7, X-RAY SKY SURVEY, 10-550KEV	71-083A-03			5832
			UCSD, COSMIC X-RAY SKYMAP	71-083A-03A	09/29/71	05/18/73	5A22
		CLARK	OSO 7, X-RAY SOURCES, 1.5-9A	71-083A-04			5831
			1-60KEV CELESTIAL XRAY DATA TAPES	71-083A-04A	10/02/71	05/24/73	5A21
			MICROFILM PLOTS 1-60KEV XRAY DATA	71-083A-04B	03/27/72	01/11/74	5831
		PETERSON	OSO 7, SOLAR X RAYS, 2-323 KEV	71-083A-05			5A22
			UCSD SOLAR X-RAY CATALOG	71-083A-05A	10/02/71	02/27/73	5831
		CHUPP	OSO 7, GAMMA RAY SPECT. 0.3-10MEV	71-083A-06			5A21
			X-RAY (7.5-120KEV) DATA	71-083A-06A	09/30/71	12/27/72	5830
			GAMMA-RAY EXP. RESPONSE FUNCTION	71-083A-06B	06/12/71	06/17/71	5831
			GAMMA-RAY (0.3-9.1MEV) DATA	71-083A-06C	10/03/71	12/25/72	5831
S-CUBED A	11/15/71	HOFFMAN	S-CUBED A, 0.8-25KEV ELE-PRTANA	71-096A-01			2A68
			COMMON CONDENSED EXPERIMNTR TAPES	71-096A-01A	11/15/71	03/05/73	2A69
			COMMON UNCONDENSED EXPRMNTTR TAPES	71-096A-01B	03/05/73	09/30/74	2B109
			COMMON SUMMARY PLOT TAPES	71-096A-01C	11/17/71	03/07/73	2B109
			COMMON QUICK LOOK PLOTS, MFILM	71-096A-01D	02/10/72	03/07/73	2B109
			COMMON QUICK LOOK LISTINGS, MFILM	71-096A-01E	12/09/71	07/20/74	2B109
			PITCH ANGLE PLOTS .5 L VAL, MFILM	71-096A-01F	12/09/71	07/20/74	2B109
		FRITZ	5-MIN P+ & E- DIFF SPECTRA, MFILM	71-096A-01H	11/27/71	11/01/72	2B109
			S-CUBED A, 25-872KEV PROT+ALP DET	71-096A-01J	12/03/71	08/04/72	2B110
			COMMON CONDENSED EXPERIMNTR TAPES	71-096A-02			2A68
			COMMON UNCONDENSED EXPRMNTTR TAPES	71-096A-02A	11/15/71	03/05/73	2B107
			COMMON SUMMARY PLOT TAPES	71-096A-02B	03/05/73	09/30/74	2B107
			COMMON QUICK LOOK PLOTS, MFILM	71-096A-02C	11/17/71	03/07/73	2B107
			COMMON QUICK LOOK LISTINGS, MFILM	71-096A-02D	02/10/72	03/07/73	2B107
			PITCH ANGLE PLOTS .5 L VAL, MFILM	71-096A-02E	12/09/71	07/20/74	2B107
			5-MIN P+ & E- DIFF SPECTRA, MFILM	71-096A-02F	12/09/71	07/20/74	2B107
		WILLIAMS	S-CUBED A, 35-400KEV LCT-SS DET	71-096A-02H	11/27/71	11/01/72	2B108
			COMMON CONDENSED EXPERIMNTR TAPES	71-096A-02J	12/03/71	08/04/72	2B108
			COMMON UNCONDENSED EXPRMNTTR TAPES	71-096A-03			2A69
			COMMON SUMMARY PLOT TAPES	71-096A-03A	11/15/71	03/05/73	2B111
			COMMON QUICK LOOK PLOTS, MFILM	71-096A-03B	03/05/73	09/30/74	2B111
			COMMON QUICK LOOK LISTINGS, MFILM	71-096A-03C	11/17/71	03/07/73	2B111
			PITCH ANGLE PLOTS .5 L VAL, MFILM	71-096A-03D	02/10/72	03/07/73	2B111
			5-MIN P+ & E- DIFF SPECTRA, MFILM	71-096A-03E	12/09/71	07/20/74	2B111
		CAHILL, JR.	S-CUBED A, FLUXGATE MAGNETOMTRS	71-096A-03F	12/09/71	07/20/74	2B111
			COMMON CONDENSED EXPERIMNTR TAPES	71-096A-03H	11/27/71	11/01/72	2B111
			COMMON UNCONDENSED EXPRMNTTR TAPES	71-096A-03J	12/03/71	08/04/72	2B111
			COMMON SUMMARY PLOT TAPES	71-096A-04			2A68
			COMMON QUICK LOOK PLOTS, MFILM	71-096A-04A	11/15/71	03/05/73	2B105
			COMMON QUICK LOOK LISTINGS, MFILM	71-096A-04B	03/05/73	09/30/74	2B105
			PITCH ANGLE PLOTS .5 L VAL, MFILM	71-096A-04C	11/17/71	03/07/73	2B105
			5-MIN P+ & E- DIFF SPECTRA, MFILM	71-096A-04D	02/10/72	03/07/73	2B106
		CAHILL, JR.	S-CUBED A, SRCH COIL MAGTOMTRS	71-096A-04E	12/09/71	07/20/74	2B106
			COMMON CONDENSED EXPERIMNTR TAPES	71-096A-04F	12/09/71	07/20/74	2B106
			COMMON UNCONDENSED EXPRMNTTR TAPES	71-096A-05			2A68
			COMMON SUMMARY PLOT TAPES	71-096A-05A	11/15/71	03/05/73	2B106
			COMMON QUICK LOOK PLOTS, MFILM	71-096A-05B	03/05/73	09/30/74	2B106
			COMMON QUICK LOOK LISTINGS, MFILM	71-096A-05C	11/17/71	03/07/73	2B106
			PITCH ANGLE PLOTS .5 L VAL, MFILM	71-096A-05D	02/10/72	03/07/73	2B106
			5-MIN P+ & E- DIFF SPECTRA, MFILM	71-096A-05E	12/09/71	07/20/74	2B106
		MAYNARD	S-CUBED A, DC ELCT.FLD. MSRE	71-096A-05F	12/09/71	07/20/74	2B107
			COMMON CONDENSED EXPERIMNTR TAPES	71-096A-06			2A69
			COMMON UNCONDENSED EXPRMNTTR TAPES	71-096A-06A	11/15/71	03/05/73	2B110
			COMMON SUMMARY PLOT TAPES	71-096A-06B	03/05/73	09/30/74	2B110
			COMMON QUICK LOOK PLOTS, MFILM	71-096A-06C	11/17/71	03/07/73	2B110
			COMMON QUICK LOOK LISTINGS, MFILM	71-096A-06D	02/10/72	03/07/73	2B110
			PITCH ANGLE PLOTS .5 L VAL, MFILM	71-096A-06E	12/09/71	07/20/74	2B110
		CURNETT	S-CUBED A, AC ELCT.FLD. MSRE	71-096A-06F	12/09/71	07/20/74	2B110
			COMMON CONDENSED EXPERIMNTR TAPES	71-096A-07			2A69
			COMMON UNCONDENSED EXPRMNTTR TAPES	71-096A-07A	11/15/71	03/05/73	2B108
			COMMON SUMMARY PLOT TAPES	71-096A-07B	03/05/73	09/30/74	2B108
				71-096A-07C	11/17/71	03/07/73	2B108

SPACECRAFT NAME ..... INVESTIGATOR NAME	LAUNCH DATE	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
				TIME SPAN OF DATA		PAGE
ARIEL 4	WILLMORE SMITH KAISER FRANK	12/11/71 ARIEL 4, LANGMUIR PROBE LANGMUIR PROBE DATA, TAPE ARIEL 4, MHz BAND RADIO NOISE (E-F) MHz RADIO NOISE DATA, TAPE ARIEL 4, VLF/ELF PROPAGATION VLF/ELF PROPAG. DATA, TAPE ARIEL 4, LOW-ENERGY CHARGED PART. LOW EN. CHARG. PART. DATA, TAPE	71-096A-07D	02/10/72	03/07/73	28108
			71-096A-07E	12/09/71	07/20/74	28108
			71-096A-07F	12/09/71	07/20/74	28108
			71-109A			3A30
			71-109A-01			3A30
			71-109A-01A	12/01/71	12/09/73	3839
			71-109A-02			3A30
			71-109A-02A	12/01/71	12/09/73	3838
			71-109A-03			3A30
			71-109A-03A	12/01/73	12/09/73	3838
HEDS 2	ELLIOT    ROSENBAUER	01/31/72 HEDS 2, FLUXGATE MAGNETOMETER, S201 HR-AVGD INTPL B-FIELD VECTS, TAPE HR-AVGD INTPL B-FIELD VECTS, MFILM REFORMATD HR-AV INPL B-FIELD VECTS SINGLE POINT MAG FIELD DATA REFORMATTED SINGLE POINT MAG FLD HEDS 2, ELCSTAT. AN. SOLAR WIND, S210 1 HR AVGS SOLAR WIND PROTON DATA	71-109A-04	12/01/71	12/09/73	3838
			71-109A-04A			2A29
			72-005A			2A29
			72-005A-01			2831
			72-005A-01A	01/31/72	08/01/74	2831
			72-005A-01B	01/31/72	10/27/75	2831
			72-005A-01C	01/31/72	10/25/75	2831
			72-005A-01D	02/05/72	08/02/74	2832
			72-005A-01E	02/05/72	08/02/74	2A29
			72-005A-06			2832
PIONEER 10	SMITH          JUDGE  GEBRELS          ANDERSON          KLIORE          VAN ALLEN          MCDONALD          BARNES          WEINBERG	03/03/72 PRELIMINARY TRAJ. CHART PIONEER 10, 3-AXIS HELIUM MAGNETOM ENCOUNTER 1 MIN AV DATA PLOTS, FLN 1 MIN, HOURLY, DAILY AVG. CRUISE 1 MIN AVGD VR MAG FIELD DATA, FILM JUPITER ENC. TRAJ. INSIDE 7RJ JC CO PIONEER 10, CHARGED PARTICLE COMP SOLROT COUNT RATE PLOTS, MFILM PULSE HEIGHT ANALYSIS DATA, TAPES 5-MIN AVG. COUNT RATE TAPES PIONEER 10, ASTEROID ASTRONOMY ASTEROID/METEROID/SKY EMISSIONS DATA ANALYSIS, FINAL REPORT PIONEER 10, METEROID DETECTOR METEROID ENVIRONMENT DATA/JUP PIONEER 10, JOVIAN TRAPPED PARTICL ENCOUNTER DATA SUMMARY TAPES ENCOUNTER DATA ANALYSIS TAPE INTERPLANETARY DATA SUMMARY TAPES INHOMOGENEOUS DAILY SUM INTERPLNT INTERPLANETARY DATA PLOTS, MFILM 24-HOUR COMPRESSED SUMMARY DATA PIONEER 10, UV PHOTOMETER, 200-800A EUV EDR PHOTON EMISSION DATA USC ULTRAVIOLET DATA PLOTS PIONEER 10, IMAGE PHOTOPOLARIMTR COLOR PRESS RELEASE PHOTOGRAPHY POLARIZATION DATA ON MICROFICHE BLACK AND WHITE PHOTOGRAPHY B/W 8X10 PHOTOGRAPHY INDEXES OF DATA POLARIZATION DATA ON TAPE JUPITER IMAGE LOG ON MICROFICHE COLOR PHOTOGRAPHY INDEX OF JUPITER IMAGES PIONEER 10, CELESTIAL MECHANICS DOPPLER TRACKING DATA ON MAG TAPE DOPPLER TRACKING / SOLAR OPPOSITION PIONEER 10, S-BAND OCCULTATION JUP. OCCULT - FINAL PLTS/LSTS MFILM 10 OCCULT - FINAL PLTS/LSTS MFILM 10 OCCULT -- INTERMED. DATA, TAPE 10 OCCULT -- RED. TM SIGNALS, TAPE JUP. OCCULT -- INTERMED. DATA, TAPE JUP. OCCULT - RED. TM SIGNALS, TAPE PIONEER 10, JOVIAN CHARGED PARTICL PION-10 JUPITER ENCOUNTER TAPES ONE HOUR CRUISE AVERAGES PIONEER 10, CHARGED PARTICLE TELE. 15-MIN AVERAGED JUPITER ENCOUNTER 6-HR AVERAGED INTERPLANETARY DATA PIONEER 10, 2 QUAD SPHERE ANALYZRS PLOTS OF BULK SPEED VS TIME-FILM SOLAR WIND PROTON BULK SPEED DATA FULL HISTORY, SOLAR WIND PROTONS HR AVG SOLAR WIND PROTONS+MOMENTS DAILY AVG SOL WIND PROTON+MOMENTS FULL HISTORY SOL WIND PROT PLOTS 54 DAY S W PROTON T.N.V. PLOTS LIST DAY AVG S W PROTON+MOMENTS PIONEER 10, ZODIACAL LIGHT PHOTOM. BACKGROUND SKY TAPES	72-012A			
			72-012A-000	03/03/72	05/00/74	1853
			72-012A-01			1A71
			72-012A-01D	11/25/73	12/15/73	1858
			72-012A-01E	02/27/72	11/17/75	1858
			72-012A-01F	09/03/72	09/30/72	1858
			72-012A-01G	12/03/73	12/04/73	1859
			72-012A-02			1A71
			72-012A-02A	03/03/72	01/14/74	1858
			72-012A-02B	03/03/72	12/31/87	1858
DMSF 5B/F2	AFCWC STAFF    ROTHWELL APOLLO 16 SUBSATELLITE ANDERSON    COLEMAN, JR.	03/24/72 DMSF, SCANNING RADIOMETER (SR) AURORAL IMAGERY NIGHTTIME POLAR IMAGERY DMSF, VERT TEMP PROFILE RAD (SSE) DMSF, ELECTRON SPECTROGRAPH (SSJ)  APOLLO 16D, PART. SHADOW LAYER, S173 10MIN AND 2HR AVE COUNT RATE, TAPE 24SEC AND 10MIN AVE COUNT RATE, MF 2HR. AVE. CNT RATES (ORB. SUMRY), MFILM APOLLO 16D, MAGNETOMETER, S174	72-012A-02C	03/03/72	12/31/87	1A95
			72-012A-03			1859
			72-012A-03A	03/09/72	01/07/76	1859
			72-012A-03B		N/A	1A96
			72-012A-04			1857
			72-012A-04A		N/A	1A72
			72-012A-05			1854
			72-012A-05A	11/25/73	12/19/73	1855
			72-012A-05B	12/04/73	12/05/73	1855
			72-012A-05C	03/03/72	05/30/77	1855
APOLLO 16	SUBSATELLITE ANDERSON          COLEMAN, JR.	04/24/72 APOLLO 16D, PART. SHADOW LAYER, S173 10MIN AND 2HR AVE COUNT RATE, TAPE 24SEC AND 10MIN AVE COUNT RATE, MF 2HR. AVE. CNT RATES (ORB. SUMRY), MFILM APOLLO 16D, MAGNETOMETER, S174	72-012A-05D	03/03/72	12/31/80	1855
			72-012A-05E	01/01/72	02/09/82	1855
			72-012A-05F	02/01/72	12/31/86	1855
			72-012A-06			1A74
			72-012A-06A	03/11/72	05/30/81	1856
			72-012A-06B	03/30/72	09/25/80	1A68
			72-012A-07			1855
			72-012A-07A	11/01/73	12/15/73	1855
			72-012A-07B	04/26/72	07/20/75	1855
			72-012A-07C	12/02/73	12/05/73	1855
DMSF 5B/F2	AFCWC STAFF    ROTHWELL APOLLO 16 SUBSATELLITE ANDERSON    COLEMAN, JR.	03/24/72 DMSF, SCANNING RADIOMETER (SR) AURORAL IMAGERY NIGHTTIME POLAR IMAGERY DMSF, VERT TEMP PROFILE RAD (SSE) DMSF, ELECTRON SPECTROGRAPH (SSJ)  APOLLO 16D, PART. SHADOW LAYER, S173 10MIN AND 2HR AVE COUNT RATE, TAPE 24SEC AND 10MIN AVE COUNT RATE, MF 2HR. AVE. CNT RATES (ORB. SUMRY), MFILM APOLLO 16D, MAGNETOMETER, S174	72-012A-07D	12/02/73	12/05/73	1856
			72-012A-07E	01/26/73	02/15/73	1856
			72-012A-07F	04/26/72	07/20/75	1856
			72-012A-07G	11/25/73	12/15/73	1856
			72-012A-07H	12/01/73	12/05/73	1856
			72-012A-07J		N/A	1A75
			72-012A-09			1853
			72-012A-09A	10/05/73	12/28/73	1853
			72-012A-09B	11/13/81	12/09/81	1A75
			72-012A-10			1857
DMSF 5B/F2	AFCWC STAFF    ROTHWELL APOLLO 16 SUBSATELLITE ANDERSON    COLEMAN, JR.	03/24/72 DMSF, SCANNING RADIOMETER (SR) AURORAL IMAGERY NIGHTTIME POLAR IMAGERY DMSF, VERT TEMP PROFILE RAD (SSE) DMSF, ELECTRON SPECTROGRAPH (SSJ)  APOLLO 16D, PART. SHADOW LAYER, S173 10MIN AND 2HR AVE COUNT RATE, TAPE 24SEC AND 10MIN AVE COUNT RATE, MF 2HR. AVE. CNT RATES (ORB. SUMRY), MFILM APOLLO 16D, MAGNETOMETER, S174	72-012A-10A	12/04/73	12/04/73	1857
			72-012A-10B	12/04/73	12/04/73	1857
			72-012A-10C	12/04/73	12/04/73	1857
			72-012A-10D	12/04/73	12/04/73	1857
			72-012A-10E	12/04/73	12/04/73	1857
			72-012A-10F	12/04/73	12/04/73	1857
			72-012A-11			1A72
			72-012A-11A	11/25/73	12/18/73	1859
			72-012A-11B	03/03/72	03/23/88	1859
			72-012A-12			1A73
DMSF 5B/F2	AFCWC STAFF    ROTHWELL APOLLO 16 SUBSATELLITE ANDERSON    COLEMAN, JR.	03/24/72 DMSF, SCANNING RADIOMETER (SR) AURORAL IMAGERY NIGHTTIME POLAR IMAGERY DMSF, VERT TEMP PROFILE RAD (SSE) DMSF, ELECTRON SPECTROGRAPH (SSJ)  APOLLO 16D, PART. SHADOW LAYER, S173 10MIN AND 2HR AVE COUNT RATE, TAPE 24SEC AND 10MIN AVE COUNT RATE, MF 2HR. AVE. CNT RATES (ORB. SUMRY), MFILM APOLLO 16D, MAGNETOMETER, S174	72-012A-12A	11/26/73	12/15/73	1858
			72-012A-12B	03/06/72	12/31/87	1858
			72-012A-13			1A69
			72-012A-13A	04/18/72	12/12/73	1853
			72-012A-13B	04/18/72	12/31/79	1854
			72-012A-13C	04/18/72	12/15/86	1854
			72-012A-13D	04/18/72	12/13/86	1854
			72-012A-13E	04/18/72	11/04/86	1854
			72-012A-13F	04/18/72	06/25/83	1854
			72-012A-13G	04/18/72	06/25/83	1854
DMSF 5B/F2	AFCWC STAFF    ROTHWELL APOLLO 16 SUBSATELLITE ANDERSON    COLEMAN, JR.	03/24/72 DMSF, SCANNING RADIOMETER (SR) AURORAL IMAGERY NIGHTTIME POLAR IMAGERY DMSF, VERT TEMP PROFILE RAD (SSE) DMSF, ELECTRON SPECTROGRAPH (SSJ)  APOLLO 16D, PART. SHADOW LAYER, S173 10MIN AND 2HR AVE COUNT RATE, TAPE 24SEC AND 10MIN AVE COUNT RATE, MF 2HR. AVE. CNT RATES (ORB. SUMRY), MFILM APOLLO 16D, MAGNETOMETER, S174	72-012A-13H	04/18/72	06/25/83	1A96
			72-012A-14			1859
			72-012A-14A	05/17/72	10/06/73	4A39
			72-018A			4A40
			72-018A-01			4B11
			72-018A-01A	06/16/72	02/23/74	4B11
			72-018A-01B	06/16/72	04/30/75	4A41
			72-018A-02			4A41
			72-018A-03			2A12
			72-031D			2A12
DMSF 5B/F2	AFCWC STAFF    ROTHWELL APOLLO 16 SUBSATELLITE ANDERSON    COLEMAN, JR.	03/24/72 DMSF, SCANNING RADIOMETER (SR) AURORAL IMAGERY NIGHTTIME POLAR IMAGERY DMSF, VERT TEMP PROFILE RAD (SSE) DMSF, ELECTRON SPECTROGRAPH (SSJ)  APOLLO 16D, PART. SHADOW LAYER, S173 10MIN AND 2HR AVE COUNT RATE, TAPE 24SEC AND 10MIN AVE COUNT RATE, MF 2HR. AVE. CNT RATES (ORB. SUMRY), MFILM APOLLO 16D, MAGNETOMETER, S174	72-031D-01			2B14
			72-031D-01A	04/25/72	05/29/72	2B15
			72-031D-01B	04/25/72	05/29/72	2B15
			72-031D-01C	04/25/72	05/29/72	2B15
			72-031D-02			2A12

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
			24-S VECTOR MAGNETIC TAPES	72-031D-02A	04/25/72	05/29/72	2815
			192-S VECTOR 8-FIELD PLOTS, MFILM	72-031D-02B	04/25/72	05/29/72	2815
			192-S VECTOR 8-FIELD LISTINGS, MFILM	72-031D-02C	04/25/72	05/29/72	2815
			APOLLO 16D, S-BAND TRANSPONDER	72-031D-03			2A13
			RAW DOPPLER FREQUENCY DATA TAPES	72-031D-03A	04/27/72	05/28/72	2815
			SUB-SATELLITE ACCELERATION TAPES	72-031D-03B	04/20/72	04/21/72	2815
			SUB-SAT ACCEL PLOTS+LISTINGS,MFILM	72-031D-03C	05/02/72	05/19/72	2815
1972-032A	04/19/72			72-032A			3A12
		CARTER	1972-032A, MAGNETRON GAUGE	72-032A-01			3A12
			DENSITY OBS, 160-300KM, FICHE	72-032A-01A	04/21/72	05/09/72	3813
LANDSAT 1	07/23/72			72-058A			4A68
		WEINSTEIN	LANDSAT 1,RTN BEAM VDCN CMRA SYS	72-058A-01			4A70
		ARLUSKAS	LANDSAT 1,MLTSPCTRL SCANNER SYS	72-058A-02			4A69
OAD 3	08/21/72			72-065A			5A14
		SPITZER	OAD 3, REFL. TELESCOPE,800-3000A	72-065A-01			5A15
			ULTRAVIOLET DATA	72-065A-01A	08/27/72	07/29/79	5823
			TAU SCORPII UV SPECTRAL ATLAS,TPE	72-065A-01B	07/02/73	08/27/73	5823
			IOTA HERCULIS UV SPECTRAL ATLAS	72-065A-01C		N/A	5823
			UV PLOTS ON MICROFILM	72-065A-01D	12/09/72	07/05/77	5823
			COPERNICUS UV OBSERVATION DIRECT	72-065A-01E	08/27/72	02/15/81	5824
			FAR UV SPECTRA COPERNICUS	72-065A-01H		N/A	5824
			BETA ORIONIS UV SPECTRAL ATLAS TP	72-065A-01I		N/A	5824
			UV EXPERIMENT OBSERVING HISTORY	72-065A-01J		N/A	5824
			GAMMA PEGASI UV ATLAS	72-065A-01K		N/A	5824
			COPERNICUS UV ATLAS OF SIRIUS	72-065A-01L		N/A	5824
		BOYD	OAD 3,STELLAR X RAY EMISS. 1-100A	72-065A-02			5A15
			REDUCED DATA TAPES	72-065A-02A	08/25/72	12/14/80	5822
			QUICK LOOK PLOTS FLUX VS TIME	72-065A-02B	08/30/72	12/14/80	5823
			UCL OBSERVING CATALOG	72-065A-02C	08/25/72	12/14/80	5823
TIP 1	09/02/72	POTEMRA	TIP 1, TRIAXIAL FLUXGATE MAGNTHTR	72-069A			3A76
IMP-H	09/23/72			72-069A-01			3A70
				72-073A			2A46
			SOLAR ECLIPTIC EPHEM PLOTS MFICHE	72-073A-00D	09/26/72	04/06/73	2853
			SOLAR ORIENTATION ERRORS, MFILM	72-073A-00E	09/28/72	11/04/74	2853
			SOLAR ORIENTATION ERRORS- TAPE	72-073A-00F	09/28/72	11/04/74	2853
			PREDICTED ORBIT PLOTS	72-073A-00G	09/25/72	12/31/78	2853
		NESS	IMP-H,TRI-AXIS MAGNETOMETER	72-073A-01			2A41
			15 SEC AVGD MAGNETIC VECTORS,TAPE	72-073A-01A	09/26/72	04/03/73	2856
			1.3 SEC AVGD MAG FLD PLOTS, MFILM	72-073A-01B	09/25/72	04/02/73	2856
		BRIDGE	IMP-H,SOLAR PLASMA,FARA.CUP	72-073A-01C	09/25/72	04/02/73	2856
			H,J HOURLY AVGD SOLAR PLASMA,TAPE	72-073A-02			2A40
			SGD PBLSHD HRLY AVGD PLASMA PARAM	72-073A-02A	01/03/76	01/24/77	2854
			SOLAR PLASMA-HIGH RESOLUTION	72-073A-02B	08/03/76	10/31/78	2854
		GLEICKLER	IMP-H,SOLR IONS+ELEC,100KEV	72-073A-02C	07/16/77	09/08/77	2854
			10 MIN,120 KEY PROT CT RTE, MFILM	72-073A-03			2A41
			ALL COUNT RATES ON ENCYCLO. TAPES	72-073A-03A	09/27/72	11/01/74	2854
			SUMMARY DATA ON MAG TAPE	72-073A-03B	09/25/72	05/09/74	2855
		FRANK	IMP-H, LEPEDEA 2SEV-50KEV	72-073A-03C	09/25/72	06/06/78	2855
			COLOR E-T SPECTROGRAMS, SLIDES	72-073A-04			2A41
			PLASMA DATA ON TAPE	72-073A-04A	10/13/72	09/17/78	2854
		WILLIAMS	IMP-H,ELEC.+PROT TELE GR.50KEV	72-073A-04B	07/28/77	12/12/77	2854
			164 SEC RESOLUTION PLASMA TP	72-073A-04C	12/01/77	12/12/77	2854
			30-MIN AVERAGED COUNT RATES, TAPE	72-073A-05			2A42
			5.46 MIN. AVG. DATA ON TAPE	72-073A-05A	09/27/72	09/25/78	2857
			3-DIMENSIONAL CONTOUR LIST,MFILM	72-073A-05B	10/01/73	11/30/77	2858
		STONE	HISTOGRAM PLOTS,MFILM	72-073A-05C	12/23/75	07/06/76	2858
			IMP-H,ELEC.+H+HE SLD	72-073A-05D	09/26/72	06/07/77	2858
			HALF HR RES CNT RTE PLOTS, MFILM	72-073A-06			2A42
		SIMPSON	HOURLY AVERAGE COUNT RATES, TAPE	72-073A-06A	09/29/72	06/24/75	2857
			IMP-H,CDS.RAY NCLR COMP.	72-073A-06B	09/28/72	07/31/78	2857
			SOL. ROT. COUNT-RATE PLOTS, MFILM	72-073A-07			2A42
			5.46-MIN AVG COUNT RATES ON TAPE	72-073A-07A	09/26/72	09/25/78	2857
			SECTORED RATE AND PHA TAPES(HOST)	72-073A-07B	09/27/72	09/25/78	2857
		KRIMIGIS	IMP-H,PART.TELE.+GM TUBES	72-073A-07C	09/25/72	09/25/78	2857
			ARCHIVE TAPES OF ALL DETECTORS	72-073A-08			2A41
			MASTER SCIENCE TAPES,5.5 MIN AVE.	72-073A-08A	09/28/72	08/20/75	2855
			X-RAY DATA(10-MIN 24-HR AVG)MFILM	72-073A-08B	09/26/72	10/19/72	2855
			10-MIN TO 24-H AVG X-RAY DATA, TP	72-073A-08C	06/12/73	01/22/75	2855
			24-HOUR SURVEY PLOTS,ALL DET.,FILM	72-073A-08D	09/28/72	01/25/75	2855
			2-HOUR SURVEY PLOTS,ALL DET.,FILM	72-073A-08E	09/26/72	03/11/76	2855
			12-DAY PLOTS ON MICROFILM	72-073A-08F	09/26/72	02/13/73	2855
			HR AVG 1-2,14-25 MEV PROT FLX,TPE	72-073A-08H	09/26/72	12/31/73	2856
			MCD HR AVG 1-2,14-25 MEV FLX PLT	72-073A-08J	08/01/75	05/07/78	2856
			DAILY AVGD PRO FLX GT 10,30,60 MV	72-073A-08K	08/01/75	08/31/78	2856
		BAME	IMP-H,PLASMA ELECTRO. ANALYZ	72-073A-08L	09/26/72	05/02/82	2856
			MERGED IMP I,H,J 3 HR PLASMA PARAM	72-073A-10			2A40
		SCARF	H,J MERGED HRLY SOLAR WIND PLASMA	72-073A-10A	09/23/72	12/31/74	2854
			IMP-H,PLASMA WAVE EXP.	72-073A-10B	01/01/75	12/31/78	2854
			B-SPECTRAL DENS ABOUT 10 HZ	72-073A-11			2A42
			PLASMA WAVE LOW B ENVELOPE DATA	72-073A-11A	10/26/72	08/03/77	2856
			LOW B WAVE AMPLITUDES(LISTINGS)	72-073A-11B		N/A	2857
		OGILVIE	IMP-H, ION COMPOSITION	72-073A-11C	01/01/76	04/15/76	2857
		CLINE	IMP-H, SOLAR ELECTRONS	72-073A-12			2A41
RADSAT	10/02/72			72-073A-13			2A40
		KATZ	RADSAT,TRAPPO,PRECIP PROT,ALPHAS	72-076B			3A70
			LAT.LONG.SORT,TRAP.PROT.DATA,TAPE	72-076B-01			3A70
NOAA 2	10/15/72			72-082A	10/02/72	02/28/73	3880
		WILLIAMS	NOAA 2,SOLAR PROTON MONITOR	72-082A-01			4A62
		NESDIS STAFF	NOAA 2,SCANNING RADIOMETER (SR)	72-082A-02			4A68
		NESDIS STAFF	NOAA 2,VERY HIGH RES. RAD.(VHRR)	72-082A-03			4A65
		NESDIS STAFF	NOAA 2,VERT.TEMP.PRFL.RAD.(VTPR)	72-082A-04			4A65
DMSP 5B/F3	11/09/72			72-089A			4A66
		AFWC STAFF	DMSP, SCANNING RADIOMETER (SR)	72-089A-01			4A39
			AURORAL IMAGERY	72-089A-01A	02/01/73	05/31/75	4A40
			NIGHTTIME POLAR IMAGERY	72-089A-01B	02/01/73	05/31/75	4B12



SPACECRAFT NAME		LAUNCH DATE	NSSDC ID		DATA SET INFORMATION		
INVESTIGATOR NAME			EXPERIMENT NAME	TIME SPAN	OF DATA	PAGE	
			DATA SET NAME				
SAS-B	AFGWC STAFF	11/15/72	DMSP, VERT TEMP PROFILE RAD (SSE)	72-089A-02		4441	
	ROTHWELL		DMSP, ELECTRON SPECTROGRAPH (SSJ)	72-089A-03		4442	
	FIGHTEL			72-091A		5A29	
				72-091A-01	11/20/72	06/03/73	5A30
				72-091A-01A	11/20/72	06/08/73	5840
				72-091A-01B	11/20/72	06/08/73	5840
				72-091A-01C	11/19/72	06/08/73	5840
				72-091A-01D	11/18/72	06/08/73	5840
				72-091A-01E	11/19/72	06/08/73	5840
				72-092A		3A38	
ESRO 4	RAITT	11/22/72	ESRO 4, POSITIVE-ION SPECTRMTR, S45	72-092A-01	11/22/72	04/14/74	3A39
NIMBUS 5	12/11/72	POS. ION DATA, TAPE	72-092A-01A		3841		
			72-097A		4A24		
			72-097A-00D	12/19/72	07/31/74	4824	
			72-097A-01		4A25		
			72-097A-01A	02/14/75	09/30/76	4825	
			72-097A-02		4A24		
			72-097A-02A	12/13/72	12/26/74	4824	
			72-097A-03		4A25		
			72-097A-03A	12/18/72	10/31/73	4825	
			72-097A-03B	12/18/72	12/31/73	4825	
AEROS	12/16/72		72-097A-03C	12/17/72	12/31/73	4825	
			72-097A-04		4A25		
			72-097A-04A	12/11/72	05/16/77	4826	
			72-097A-04B	12/15/72	02/10/73	4826	
			72-097A-04C	12/11/72	05/14/75	4826	
			72-097A-04D	12/11/72	02/28/75	4826	
			72-097A-04E	01/01/73	12/31/76	4826	
			72-097A-05		4A24		
			72-097A-05A	12/11/72	12/30/72	4825	
			72-097A-06		4A25		
PIONEER 11	04/06/73		72-097A-08A	12/19/72	03/12/75	4825	
			72-097A-08B	12/19/72	03/12/75	4825	
			72-097A-08C	12/19/72	02/07/74	4825	
			72-097A-08D	12/19/72	02/07/74	4825	
			72-100A		3A24		
			72-100A-02		3A25		
			72-100A-02A	01/04/73	08/03/73	3827	
			72-100A-04		3A25		
			72-100A-04A	12/23/72	08/05/73	3827	
			72-100A-05		3A25		
PIONEER 11	04/06/73		72-100A-05A	12/26/72	08/09/73	3827	
			73-009A		2A67		
			73-009A-01		2A68		
			73-009A-01A	02/15/73	02/24/74	28104	
			73-019A		1A67		
			73-019A-00D	02/27/72	05/00/74	1860	
			73-019A-01		1A71		
			73-019A-01A	04/06/73	06/02/73	1866	
			73-019A-01B	04/06/73	12/31/82	1866	
			73-019A-01C	04/30/73	12/14/74	1866	
PIONEER 11	04/06/73		73-019A-01D	08/30/79	09/08/79	1866	
			73-019A-01E	12/03/74	12/03/74	1866	
			73-019A-01F	11/24/74	12/24/74	1866	
			73-019A-01G	04/06/73	12/31/80	1866	
			73-019A-02		1A72		
			73-019A-02A	04/07/73	12/31/87	1865	
			73-019A-02B	04/07/73	12/31/87	1865	
			73-019A-02C	04/06/73	01/14/74	1865	
			73-019A-03		1A95		
			73-019A-03A	04/11/73	12/29/74	1867	
PIONEER 11	04/06/73		73-019A-03B		N/A	1867	
			73-019A-04		N/A	1A96	
			73-019A-04A		N/A	1864	
			73-019A-04B		N/A	1864	
			73-019A-05		N/A	1A72	
			73-019A-05A	11/25/74	12/09/74	1861	
			73-019A-05B	12/02/74	12/03/74	1861	
			73-019A-05C	04/16/73	05/31/77	1861	
			73-019A-05D	08/30/79	09/04/79	1862	
			73-019A-05E	04/16/73	12/31/80	1862	
PIONEER 11	04/06/73		73-019A-05F	04/16/73	02/09/82	1862	
			73-019A-05G	02/01/73	12/31/86	1862	
			73-019A-06		1A74		
			73-019A-06A	04/06/73	05/23/81	1864	
			73-019A-06B	04/30/73	09/30/80	1864	
			73-019A-07		1A68		
			73-019A-07A	11/24/74	12/04/74	1862	
			73-019A-07B	05/30/73	09/05/79	1862	
			73-019A-07C	11/30/74	12/04/74	1862	
			73-019A-07D	11/30/74	12/04/74	1862	
PIONEER 11	04/06/73		73-019A-07E	11/23/74	12/06/74	1863	
			73-019A-07F	05/31/73	10/29/76	1863	
			73-019A-07G	11/23/74	12/09/74	1863	
			73-019A-07H	11/29/74	12/06/74	1863	
			73-019A-07J	08/23/79	09/05/79	1863	
			73-019A-07K	08/25/79	09/05/79	1863	
			73-019A-07L		N/A	1863	
			73-019A-07M		N/A	1864	
			73-019A-09		N/A	1A75	
			73-019A-09A	04/17/74	12/25/74	1860	
PIONEER 11	12/03/74		73-019A-09B	08/01/79	09/18/79	1860	
			73-019A-10		1A75		
			73-019A-10A	12/03/74	12/03/74	1864	
			73-019A-10B	12/03/74	12/03/74	1865	
			73-019A-10C	12/03/74	12/03/74	1865	

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		PAGE
					TIME SPAN OF DATA		
VAN ALLEN			PIONEER 11, JOVIAN CHARGED PARTICL	73-019A-11			1A72
			PION-11 JUPITER ENCOUNTER TAPES	73-019A-11A	11/19/74	12/12/74	1867
			SATURN ENC.-CHARGED PARTICLES	73-019A-11B	08/30/79	09/05/79	1867
MCDONALD			ONE HOUR CRUISE AVERAGES	73-019A-11C	04/08/73	03/29/88	1867
			PIONEER 11, CHARGED PARTICLE TELE.	73-019A-12			1A73
			15-MIN AVERAGED JUPITER ENCOUNTER	73-019A-12A	11/26/74	12/09/74	1865
			15-MIN AVERAGED SATURN ENCOUNTER	73-019A-12B	08/31/79	09/04/79	1865
BARNES			6-HR AVERAGED INTERPLANETARY DATA	73-019A-12C	04/08/73	12/31/87	1865
			PIONEER 11, 2 QUAD'SPHERE ANALYZRS	73-019A-13			1A69
			SOLAR WIND PROTON BULK SPEED DATA	73-019A-13A	04/21/73	12/31/79	1860
			FULL HISTORY, SOLAR WIND PROTONS	73-019A-13B	04/21/73	05/08/86	1860
			HR AVG SOLAR WIND PROTONS+MOMENTS	73-019A-13C	04/21/73	05/04/86	1861
			DAILY AVG SOL WIND PROTON+MOMENTS	73-019A-13D	04/21/73	04/17/86	1861
			FULL HISTORY SOL WIND PROT PLOTS	73-019A-13E	04/21/73	12/06/81	1861
			54-DAY S W PROTON T,N,V PLOTS	73-019A-13F	04/21/73	12/06/81	1861
ACUNA			LIST DAY AVG S W PROTON+MOMENTS	73-019A-13G	04/21/73	12/06/81	1861
			PIONEER 11, FLUXGATE MAGNETOMETER	73-019A-14			1A71
			JOV. ENCOUNTER 5 MIN AVGS, TAPE	73-019A-14A	12/02/74	12/03/74	1860
WEINBERG			SATURN ENCOUNTER 5 MIN AVG DATA	73-019A-14B	09/01/79	09/01/79	1860
			PIONEER 11, ZODIACAL LIGHT PHOTOM.	73-019A-15			1A96
			STARLIGHT/ZODIACAL LIGHT EXPR	73-019A-15A	05/28/74	09/24/74	1867
SKYLAB	05/14/73		ATM SOLAR COVERAGE (FILM)	73-027A			4A32
			ATM MISSION OPERATION LOG ON TAPE	73-027A-00D	05/28/73	02/08/74	5B42
			ATM MISSION OPERATION LOG - FICHE	73-027A-00E	05/28/73	02/08/74	5B42
			MISC. ATM SUPPORTING DOC., FICHE	73-027A-00F	05/28/73	02/08/74	5B42
HENIZE			SKYLAB, UV STELLAR ASTRONOMY (S019)	73-027A-00G	03/09/73	07/09/73	5B42
			UV SPECTRA/IMAGERY 4X5 B/W	73-027A-02			5A31
MACQUEEN			SKYLAB S-019 FAR-UV DATA (1979)	73-027A-02A	06/05/73	01/11/74	5B42
			SKYLAB, WHITE LT. CORDONAGRPH (S052)	73-027A-02B		N/A	5B42
			WHITE LIGHT CORDONAGRPH-35MM FLM	73-027A-04			5A31
KRIEGER			SELECTED FLARE DATA, SET 1	73-027A-04A	05/28/73	02/12/74	5B43
			SKYLAB, X-RAY SPECT. TELES. (S054)	73-027A-04B	07/29/73	01/21/74	5B43
			RED. CONTRAST, 3RD GEN. NEG. 70MM	73-027A-05			5A31
			FILM IMAGE CATALOG (FIC) 16MM FILM	73-027A-05A	05/28/73	01/31/74	5B43
			SELECTED FRAMES, ONE/DAY - (70MM)	73-027A-05B	05/28/73	01/31/74	5B43
			SELECTED FLARE DATA, SET 1	73-027A-05C	05/29/73	11/27/73	5B43
NOYES			SKYLAB, UV SCAN. POLYCHROM. (S055A)	73-027A-05E	06/14/73	09/08/73	5B43
			SOLAR EUV DATA ON TAPE	73-027A-06			5A32
			GRAY LEVEL MICROFICHE	73-027A-06A	05/28/73	02/08/74	5B43
			DIGITAL DATA ON MICROFICHE	73-027A-06B	05/29/73	02/08/74	5B44
			HLD SUPER RASTER DATA	73-027A-06C	05/29/73	02/08/74	5B44
			SUPER RASTER DATA ON TAPE	73-027A-06D	01/28/74	01/29/74	5B44
			SELECTED FLARE DATA, SET 1	73-027A-06E	01/28/74	01/29/74	5B44
UNDERWOOD			SKYLAB, DUAL X-RAY TELESCOPE (S056)	73-027A-06F	06/15/73	01/21/74	5B44
			SOLAR X-RAY IMAGES-BLACK/WHITE	73-027A-07			5A33
			XREA PRINTOUT ON MICROFILM	73-027A-07A		N/A	5B47
			BLACK+WHITE VERSION OF 73-027A07B	73-027A-07C	05/29/73	02/05/74	5B47
			FRAME CATALOGS ON MICROFICHE	73-027A-07E		N/A	5B47
PACKER			SELECTED FLARE DATA, SET 1	73-027A-07F		N/A	5B47
			SKYLAB, UV AIRGLOW HOR. PHOTO (S063)	73-027A-07G	06/15/73	01/21/74	5B47
			DIGITIZED AIRGLOW DATA ON TAPE	73-027A-08			5A32
			DIGITIZED OZONE DATA ON TAPE	73-027A-08A	03/02/74	03/03/74	5B45
			DIGITIZED AURORAL DATA ON TAPE	73-027A-08B	02/26/74	02/26/74	5B45
			AIRGLOW PHOTOGRAPHS ON FILM	73-027A-08C	03/14/74	04/05/74	5B45
			OZONE PHOTOGRAPHS ON FILM	73-027A-08D	08/14/73	09/01/73	5B45
			PHOTOGRAPHS OF COMET KOHOUTEK	73-027A-08E	01/31/74	01/31/74	5B45
			AURORAL PHOTOS. (B-W) ON FILM	73-027A-08F	12/09/73	01/09/74	5B45
			AURORAL PHOTOS. (COLOR) ON FILM	73-027A-08G	09/11/73	02/07/74	5B45
TOUSEY			SKYLAB, EUV CORONA S-HELIO. (S082A)	73-027A-08H	09/11/73	02/07/74	5B46
			SPECTROHELIOGRAPH IMAGES ON 70MM	73-027A-10			5A32
			SELECTED FLARE DATA, SET 1	73-027A-10A	05/28/73	01/31/74	5B46
			FRAME CATALOG ON MAGTAPE	73-027A-10B	06/15/73	01/22/74	5B46
			FRAME CATALOG ON MICROFICHE	73-027A-10C	05/28/73	01/31/74	5B46
			HE 304 SYNOPSIS MAPS, HARDCOPY	73-027A-10D	05/28/73	01/31/74	5B46
TOUSEY			SKYLAB, EUV SPECTROGRAPH (S082B)	73-027A-10E	05/23/73	02/02/74	5B46
			SOLAR UV SPECTRA ON 70MM FILM	73-027A-11			5A32
			FRAME CATALOG ON MAGNETIC TAPE	73-027A-11B		N/A	5B46
			FRAME CATALOG ON MICROFICHE	73-027A-11C	05/29/73	02/03/74	5B47
NOYES			SKYLAB, H-ALPHA TELESC. 1 (PHOTO) HAI	73-027A-11D		N/A	5B47
			H-ALPHA DATA ON 35MM FILM	73-027A-15			5A32
			ATM H-ALPHA ATLAS IN 47 VOLUMES	73-027A-15A	05/29/73	02/03/74	5B44
DEMEL			SKYLAB, M-SPECT. PHOTO. - EREP (S190)	73-027A-15B	06/29/73	02/03/74	5B44
			INDEX OF EREP PHOTOGRAPHS, MFICHE	73-027A-17			4A33
BARNETT			SKYLAB, IR SPECTROMETER-EREP (S191)	73-027A-17A	05/14/73	11/01/74	4B36
KORB			SKYLAB, 13 BAND SCANNER-EREP (S192)	73-027A-18			4A32
EVANS			SKYLAB, MICROWAVE SCATT-EREP (S193)	73-027A-19			4A33
EVANS			SKYLAB, L-BAND RADIOD. - EREP (S194)	73-027A-20			4A33
GREENBERG			SKYLAB, CORDONAGRPH CONTAMIN. (T025)	73-027A-21			4A33
RAE-B				73-027A-45			5A31
STONE	06/10/73		RAE-B, RADIO AST 9 FREQ V ANT	73-039A			5A26
			RYLE-VONBERG 24-HOUR PLOTS	73-039A-01			5A26
			RYLE-VONBERG 24-HOUR TAPES	73-039A-01A	10/31/74	04/26/77	5B36
STONE			RAE-B, RADIO BURST RCVR	73-039A-01B	07/12/73	06/28/75	5B37
			LOWER ANT, DATA SUMMARY, M/FILM	73-039A-02			5A26
			LOWER ANT, DATA SUMMARY - MAGTAPE	73-039A-02A	07/12/73	06/30/75	5B37
			BURST RECEIVER HOURLY PLOTS, MFILM	73-039A-02B	07/12/73	03/09/76	5B37
			BURST RECEIVER 24-HOUR PLOTS	73-039A-02C	07/12/73	04/26/77	5B37
			SPECTRAL BURST RECEIVER HRLY PLOT	73-039A-02D	07/12/73	04/26/77	5B37
DMSF 5B/F4	08/17/73			73-039A-02E	05/07/75	04/24/77	5B37
AFGMC STAFF			DMSF, SCANNING RADIOMETER (SR)	73-054A			4A39
			AURORAL IMAGERY, MICROFILM	73-054A-01			4A40
			NIGHTTIME POLAR IMAGERY	73-054A-01A	09/21/73	04/30/77	4B12
SHRUM			DMSF, SUPPLEMENTARY SENSOR 8 (SSB)	73-054A-01B	09/21/73	04/30/77	4B12
ROTHWELL			DMSF, ELECTRON SPECTROGRAPH (SSJ)	73-054A-02			4A42
IMP-J	10/26/73			73-054A-03			4A42
				73-078A			2A45

SPACECRAFT NAME ..... INVESTIGATOR NAME .	LAUNCH DATE .....	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
				TIME SPAN OF DATA		PAGE
LEPPING		PREDICTED ORBIT PLOTS	73-078A-00D	10/29/73	12/31/79	2861
		TRAJECTORY PLOTS, MFICHE	73-078A-00E	10/30/73	01/11/88	2861
		ORBITAL PLOTS FOR PROMIS PERIOD	73-078A-00F	03/29/86	06/16/86	2861
		IMP-J, TRI-AXIS MAGNETOMETER	73-078A-01			2A47
		15 SEC AVGD MAGNETIC VECTORS, TAPE	73-078A-01A	10/30/73	07/06/88	2865
		HR AVG MAG VECTORS ON TAPE	73-078A-01B	01/02/74	05/20/75	2865
		15 SEC AVGD MAG FLD PLOTS, MFILM	73-078A-01C	10/30/73	12/13/86	2865
		15 SEC PLOTS, IMS SPECT PERS, MFILM	73-078A-01D	01/01/76	03/22/76	2865
		24-HR MAG FLD SUMMARY PLOTS, FICHE	73-078A-01E	10/22/77	04/22/83	2865
		5-MIN AVG IMF & PLASMA, ON TAPE	73-078A-01F	04/11/77	05/23/80	2865
		5-MIN AVG IMF & PLASMA, ON FICHE	73-078A-01G	04/12/77	12/31/79	2866
		.32 SEC GSE MAGNETIC FIELD DATA	73-078A-01H	03/22/79	03/22/79	2866
		IMP-J, SOLAR PLASMA, FARA, CUP	73-078A-02			2A46
		INTERPLANETARY HOURLY AVERAGES	73-078A-02A	01/01/76	08/07/87	2864
LAZARUS		SGD PBLSHD HRLY AVGD PLASMA PARAM	73-078A-02B	08/01/75	06/29/84	2864
		SOLAR PLASMA-HIGH RESOLUTION	73-078A-02C	07/05/77	09/04/77	2864
		5 MIN RESOLUTION PLASMA PARAMETER	73-078A-02D	10/31/73	08/08/80	2864
		5-MIN AVG IMF & PLASMA, ON TAPE	73-078A-02E	04/11/77	05/23/80	2864
		5-MIN AVG IMF & PLASMA, ON FICHE	73-078A-02F	04/12/77	12/31/79	2865
		1-2 MINUTE RESOLUTION PLASMA PARA	73-078A-02G	10/31/73	11/14/86	2865
		IMP-J, SOL. IONS+ELECT, 100KEV	73-078A-03			2A46
		10 MIN, 220 KEV PROT CT RTES, MFILM	73-078A-03A	10/31/73	05/01/74	2863
		ALL COUNT RATES ON ENCYCLO. TAPES	73-078A-03B	10/30/73	05/02/74	2863
		IMP-J SUMMARY DATA TAPES	73-078A-03C	10/30/73	07/31/88	2863
FRANK		LOW ENERGY PROTONS (.16-.22 MEV)	73-078A-03D	02/01/76	04/30/85	2863
		IMP-J, ELEC+PROT, 25EY-50KEV	73-078A-04			2A46
		PLASMA DATA ON TAPE	73-078A-04A	07/28/77	12/12/77	2862
		164 SEC RESOLUTION PLASMA	73-078A-04B	12/01/77	12/12/77	2862
		COLOR E-T SPECTROGRAMS, SLIDES	73-078A-04C	11/15/73	07/01/86	2862
WILLIAMS		IMP-J, ELEC+PROT, TELE. GR	73-078A-05			2A47
		30-MIN AVG COUNT RATES, ALL MODES	73-078A-05A	10/30/73	03/11/80	2867
		3-DIMENSIONAL CONTOUR LIST, MFILM	73-078A-05B	01/03/76	07/13/76	2867
		HISTOGRAM PLOTS, MFILM	73-078A-05C	10/30/73	06/25/77	2868
		5.46 MIN. AVG. DATA ON MAG TAPE	73-078A-05D	12/01/77	12/12/77	2868
STONE		IMP-J, ELEC+H+HE SOLID ST. TELE	73-078A-06			2A47
		HALF HR RES CNT RTE PLOTS, MFILM	73-078A-06A	10/31/73	02/02/75	2867
		HOURLY AVERAGE COUNT RATES, TAPE	73-078A-06B	10/28/73	12/31/80	2867
		HOURLY AVERAGED ELECTRON 1-5 MEV	73-078A-06C	08/01/75	12/31/80	2867
		HOURLY AVGD PROTONS 4-12.5 MEV	73-078A-06D	08/01/75	12/31/80	2867
SIMPSON		IMP-J, COSMIC RAY NUCLEAR COMP	73-078A-07			2A47
		RATE AND PHA DATA TAPES	73-078A-07A	10/30/73	09/11/85	2866
		5.46-MIN AVG COUNT RATES ON TAPE	73-078A-07B	10/30/73	09/29/85	2866
		SOL. ROT. COUNT-RATE PLOTS, MFILM	73-078A-07C	10/30/73	08/22/85	2867
		HOURLY AVGD ALPHA PART(11-90 MEV)	73-078A-07D	08/01/75	08/31/85	2867
KRIMIGIS		IMP-J, PART. TELE. +GM TUBES	73-078A-08			2A46
		ARCHIVE TAPES OF ALL DETECTORS	73-078A-08A	10/30/73	04/19/74	2863
		HR AVG 1-2, 14-25 MEV PROT FLX, TPE	73-078A-08B	08/01/75	07/31/85	2863
		SURVEY PLOTS OF ALL DETECTORS	73-078A-08C	10/30/73	03/15/76	2864
		MGD HR AVG 1-2, 14-25 MEV FLX PLT	73-078A-08D	08/01/75	08/31/78	2864
MCQUIRE		DAILY AVG PRO FLX GT 10, 30, 60 MEV	73-078A-08E	09/26/72	05/02/82	2864
		IMP-J, COSMIC RAYS(E VS DE/DX)	73-078A-09			2A46
		1-HR AVGD, 20-40 MEV PROTON FLUX	73-078A-09A	08/01/75	12/31/84	2866
		1-HR AVGD, 40-80 MEV PROTON FLUX	73-078A-09B	09/01/75	12/31/84	2866
		IMP-J, PLASMA, ELECTRO. ANALYZER	73-078A-10			2A45
BAME		MERCED IMP I, H, J 3 HR PLASMA PARAM	73-078A-10A	10/26/73	12/31/74	2862
		MERCED HOURLY SOLAR WIND PLASMA	73-078A-10B	01/01/75	12/31/78	2862
		5-MIN MTAIL PARAM PLOT+LIST, MFILM	73-078A-10C	11/01/73	08/11/80	2862
		HR-AVG SW DEN, V, PROT TEMP, TAPE	73-078A-10D	01/12/79	12/31/85	2862
		HIGH RESOLUTION PLASMA, PROMIS PRD	73-078A-10E	03/15/86	06/17/86	2862
AGGSON		IMP-J, DC ELECTRIC FIELDS	73-078A-11			2A45
		DC E-FIELD AND RMS ELF NOISE-FILM	73-078A-11A	12/18/73	10/25/74	2861
		HIGH TIME RES. E-FIELD EVENTS-FILM	73-078A-11B	12/18/73	10/20/74	2861
		IMP-J, AC ELECTRIC, MAG FIELDS	73-078A-12			2A46
		24-HR ELEC+MAG SURVEY PLOTS, MFILM	73-078A-12A	10/31/73	12/08/81	2863
GURNETT		MARINER 10, TELE. PHOTO.	73-085A			1A19
		EARTH/MOON CALIBRATION SEQ 70-MM	73-085A-01			1A19
		EARTH/MOON CALIBRATION SEQ, FICHE	73-085A-01A	11/03/73	09/23/74	1833
		VENUS ENCOUNTER PHOTOS, 70-MM	73-085A-01B	11/03/73	09/23/74	1833
		MERCURY 1ST ENCOUNTER 70-MM	73-085A-01C	02/05/74	02/10/74	1834
MURRAY		PR PHOTOS OF MERC AND VENUS	73-085A-01D	03/29/74	04/02/74	1834
		MERCURY 2ND ENCOUNTER 70-MM	73-085A-01E	02/04/74	04/03/74	1834
		MERCURY 2ND ENCOUNTER MICROFICHE	73-085A-01F	09/23/74	09/23/74	1834
		VENUS ENCOUNTER MICROFICHE	73-085A-01G	02/05/74	02/05/74	1834
		MERCURY 1ST ENCOUNTER MICROFICHE	73-085A-01H	03/29/74	03/29/74	1834
HOWARD		MERCURY 2ND ENCOUNTER MICROFICHE	73-085A-01I	09/21/74	09/21/74	1835
		INDEXES OF DATA	73-085A-01J	02/05/74	09/21/74	1835
		MERCURY 3RD ENCOUNTER 70-MM	73-085A-01K	03/12/75	03/17/75	1835
		MTCF SEDR SUPPORTING DATA M/FILM	73-085A-01L	11/03/73	09/23/74	1835
		IPL SEDR SUPPORTING DATA, M/FILM	73-085A-01M	11/03/73	09/24/74	1835
BRIDGE		MERCURY ENCOUNTERS IPL/RDR 70-MM	73-085A-01N			1835
		IPL MERCURY STEREO 70-MM	73-085A-01O	03/29/74	09/26/74	1835
		SEDR SUBSET SUP. DATA FOR ALL PHO	73-085A-01P	11/03/73	09/23/74	1835
		MERCURY IPL CALTECH MICROFICHE	73-085A-01Q	03/16/74	09/21/74	1836
		MERCURY 3RD ENCOUNTER MICROFICHE	73-085A-01R	03/16/75	03/16/75	1836
NESS		PHOTOGRAPHY FROM ATLAS OF MERCURY	73-085A-01S			1836
		IMAGING DATA ON MAGNETIC TAPE	73-085A-01T	11/03/73	03/16/75	1836
		MARINER 10, RADIO SCIENCE	73-085A-02			1A20
		VENUS OCCULT-FINAL PLTS/LSTS MFILM	73-085A-02A	12/04/73	02/05/74	1833
		RED TELE SIGNAL DATA, VENUS OCCULT	73-085A-02B	02/05/74	02/05/74	1833
BRIDGE		VENUS OCCULTATION, INTERMED. DATA	73-085A-02C			1833
		MERC. OCCULT - RED IM SIGNALS, TAPE	73-085A-02D	03/29/74	03/29/74	1833
		MARINER 10, SCAN. ELECTOSTAT ANALYZR	73-085A-03			1A19
		MVM PLASMA DETAIL TAPE	73-085A-03A	03/28/74	03/16/75	1832
		MARINER 10, FLUXGATE MAGNETOMETER	73-085A-04			1A19
BRIDGE		1.2 SEC PLOTS, SEQ CCOORDS, MFILM	73-085A-04A	11/03/73	04/14/74	1836
		HR AVG INPL MAG VECTOR PLOTS	73-085A-04B	11/03/73	04/11/74	1836

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
			HR AVG INPL MAG VECTORS ON TAPE	73-085A-04C	11/03/73	04/15/74	1836
			42 SEC DATA, SEQ COORDS, TAPE	73-085A-04D	11/03/73	04/09/74	1836
			42 SEC DATA, VENUS COORDS, TAPE	73-085A-04E	01/20/74	02/06/74	1837
			6 SEC LISTS, SEQ COORDS, MFILM	73-085A-04F	11/03/73	04/15/74	1837
			6-SEC NEAR-VENUS FIELD PLOTS	73-085A-04G	02/04/74	02/05/74	1837
			1.2 SEC PLOTS, VENUS COORDS, MFILM	73-085A-04H	01/20/74	02/05/74	1837
			1.2 SEC PLOTS, MERC. COORDS, MFILM	73-085A-04I	03/25/74	02/05/74	1837
			6 SEC LISTS, VENUS COORDS, MFILM	73-085A-04J	01/19/74	03/30/74	1837
			6 SEC LISTS, MERC. COORDS, MFILM	73-085A-04K	03/25/74	02/05/74	1837
			1.2 SEC PLOTS, GSE COORDS, MFILM	73-085A-04L	11/03/73	03/30/74	1837
			6 SEC LISTS, GSE COORDS, MFILM	73-085A-04M	11/03/73	11/06/73	1837
			MYM PLASMA DETAIL TAPE	73-085A-04N	03/28/74	03/16/75	1838
			MAG FLD+TRAJ DATA PLOTS+LISTINGS	73-085A-04O	03/29/74	03/16/75	1838
			HRLY-AVG FLD-STND IMF/SOLAR WIND	73-085A-04P	11/03/73	03/16/75	1838
			1 HOUR AVERAGED PLOTS	73-085A-04Q	11/03/73	09/18/74	1838
			1.2,6,442 SEC MERCURY ENCTR TAPE	73-085A-04R	03/26/74	03/31/74	1838
BROADFOOT			MARINER 10, EUV SPECTROSCOPY	73-085A-05			1A20
			INTERPLANETARY ENIS H-HE, ON TAPE	73-085A-05A	11/06/73	01/28/74	1832
CHASE, JR.			MARINER 10, IR RADIOMETRY	73-085A-06			1A20
			IR RAD. DATA OF MERCURY ON TAPE	73-085A-06A	03/29/74	03/29/74	1832
			IR RADIOMETRIC DATA OF VENUS	73-085A-06B	02/05/74	02/05/74	1832
			IR RADIOMETRIC DATA OF MERCURY	73-085A-06C	03/29/74	03/29/74	1832
SIMPSON			MARINER 10, ENERGETIC PARTICLES	73-085A-07			1A20
			PULSE HEIGHT DATA ON TAPE	73-085A-07A	11/03/73	03/21/75	1838
			RATE DATA ON TAPE	73-085A-07B	11/03/73	09/23/74	1839
NOAA 3	11/06/73		NOAA 3, SOLAR PROTON MONITOR	73-086A			4A62
			NOAA 3, SCANNING RADIOMETER (SR)	73-086A-01			4A68
			NOAA 3, VERY HIGH RES. RAD. (VHRR)	73-086A-02			4A65
			NOAA 3, VERT. TEMP. PRFL. RAD. (VTPR)	73-086A-03			4A65
AE-C	12/16/73		AE-C, CYL. ELECTROST. PROBE (CEP)	73-101A			3A15
			CEP DATA, UA TAPES	73-101A-01			3A15
			CEP DATA, UA MFILM	73-101A-01A	12/16/73	12/11/78	3B16
CHAMPION			AE-C, TRI.-AX. ACC. SYS. (MESA)	73-101A-01B	12/19/73	09/23/75	3B16
			MESA DENSITY DATA, UA TAPES	73-101A-02			3A16
			MESA DENSITY DATA, UA MFILM	73-101A-02A	12/16/73	12/11/78	3B16
DOERING			AE-C, PHOTOELECT. SPEC. (PES)	73-101A-02B	12/19/73	09/23/75	3B17
			PES DATA, UA TAPES	73-101A-03			3A16
			PHOTOELECT. SPEC DATA, UA MFILM	73-101A-03A	12/16/73	12/11/78	3B17
HANSON			AE-C, RETARD POT'L ANALYZER (RPA)	73-101A-03B	12/19/73	09/23/75	3B17
			RPA DATA, UA TAPES	73-101A-04			3A16
			RET. POTENTIAL ANALYZER, UA MFILM	73-101A-04A	12/16/73	12/11/78	3B17
HEATH			AE-C, EXTREME SOL. UV MONITOR (ESUM)	73-101A-04B	12/19/73	09/23/75	3B18
			SOLAR FLUX MEASUREMENTS, FICHE	73-101A-05			3A17
			ABS. U.V. SOLAR FLUX, FICHE	73-101A-05B	03/14/74	11/27/74	3B18
HINTEREGGER			AE-C, SOLAR EUV SPECTROM. (EUVS)	73-101A-05C	12/20/73	12/31/73	3B18
			EUV ABSORPTION DATA, TAPE	73-101A-06			3A17
NIER			AE-C, OPEN SOURCE SPECT. (OSS)	73-101A-06B	02/02/74	02/28/74	3B19
			OP. SOURCE-NEUT. M.S. DATA, UA TAPES	73-101A-07			3A18
			OPEN SOURCE SPEC, UA MFILM	73-101A-07A	12/16/73	12/11/78	3B20
PELZ			AE-C, NEUT. ATMOS. COMP. EXP. (NACE)	73-101A-07B	12/19/73	09/23/75	3B20
			CL. SOURCE-NEUT. M.S. DATA, UA TAPES	73-101A-08			3A18
			NEUT. ATMOS. COMP. DATA, UA MFILM	73-101A-08A	12/16/73	12/11/78	3B20
SPENCER			AE-C, NEUT. ATMOS. TEMP. EXP. (NATE)	73-101A-08B	12/19/73	09/23/75	3B20
			NEUT. ATMOS. TEMP. AND COMP. DATA, UA TAPES	73-101A-09			3A18
			NEUT. ATMOS. TEMP. COMP. DATA, UA MFILM	73-101A-09A	12/16/73	12/11/78	3B20
HOFFMAN			AE-C, MAG. ION MASS SPEC. (MIMS)	73-101A-09B	12/19/73	09/23/75	3B21
			MAG. ION MASS SPEC. DATA, UA TAPES	73-101A-10			3A17
			MAG. ION MASS SPEC. DATA, UA MFILM	73-101A-10A	12/16/73	12/11/78	3B19
BRINTON			AE-C, BENNETT ION MASS SPEC. (BIMS)	73-101A-10B	12/19/73	09/23/75	3B19
			ION MASS SPEC. DATA, UA TAPES	73-101A-11			3A16
			BENNETT ION-MASS SPEC. DATA, UA MFILM	73-101A-11A	12/16/73	12/11/78	3B16
HOFFMAN			AE-C, LOW ENERGY ELECT. EXP. (LEE)	73-101A-11B	12/19/73	09/23/75	3B16
			LEE DATA, UA TAPES	73-101A-12			3A17
			LEE DATA, UA MFILM	73-101A-12A	12/16/73	12/11/78	3B19
BARTH			AE-C, UV NITRIC OXIDE EXP. (UVNO)	73-101A-12B	12/19/73	09/23/75	3B19
			NITRIC OXIDE DATA, UA TAPES	73-101A-13			3A15
			UV NITRIC OXIDE, UA MFILM	73-101A-13A	12/16/73	12/11/78	3B15
HAYS			AE-C, VISIBLE AIRGLOW EXP. (VAE)	73-101A-13B	12/19/73	09/23/75	3B16
			VISIBLE AIRGLOW DATA, UA TAPES	73-101A-14			3A17
			VISIBLE AIRGLOW DATA, UA MFILM	73-101A-14A	12/16/73	12/11/78	3B18
SAN MARCO 4	02/18/74		73-101A-14B	73-101A-14B	12/19/73	09/23/75	3B18
NEWTON			74-009A	74-009A			3A73
SPENCER			74-009A-02	74-009A-02			3A73
DMSP 5B/F5	03/16/74		74-009A-03	74-009A-03			3A73
			74-015A	74-015A			4A39
			DMSP, SCANNING RADIOMETER (SR)	74-015A-01			4A40
			AURORAL IMAGERY, MFILM	74-015A-01A	03/23/74	05/07/76	4B12
			NIGHTTIME POLAR IMAGERY	74-015A-01B	03/23/74	04/30/75	4B12
			DMSP, VERT. TEMP. PROFILE RAD (SSE)	74-015A-02			4A41
			DMSP, ELECT. SPECTROGRAPH (SSJ/2)	74-015A-03			4A42
			DMSP, LIGHTNING DETECTOR (SSL)	74-015A-04			4A40
SMS 1	05/17/74		74-033A	74-033A			4A74
			SMS 1, SPIN-SCAN RADIOMETER (VISSR)	74-033A-01			4A77
			EHI - VISSR DIGITAL DATA TAPES	74-033A-01A	05/17/74	10/20/75	4B37
			VISSR VISIBLE IMAGERY, 70MM FILM	74-033A-01B	08/30/74	04/19/79	4B37
			VISSR IR IMAGERY, 70MM FILM	74-033A-01C	08/29/74	04/19/79	4B37
			ADIPS IR + VISIBLE IMAGE TAPES	74-033A-01D	05/17/74	09/26/75	4B37
			IDAMS VISIBLE + IR IMAGE DATA	74-033A-01E	05/17/74	09/06/74	4B37
			SMS 1, SOLAR ENERGETIC PARTICLES	74-033A-02			4A76
			SMS 1, SOLAR X-RAY MONITOR	74-033A-03			4A76
			SMS 1, BIAX FLUXGATE MAGNETOMETER	74-033A-04			4A75
ATS 6	05/30/74		74-039A	74-039A			2A16
			74-039A-01	74-039A-01			2A16
			1-MIN AVGD ION FLUX SUM PLOTS, FILM	74-039A-01B	06/11/74	09/08/75	2B20
			HI-RES. PROTON+ION FLUX PLOTS, MFILM	74-039A-01C	06/11/74	08/27/75	2B20

SPACECRAFT NAME	LAUNCH DATE	EXPERIMENT NAME	NSSDC ID	TIME SPAN OF DATA	PAGE
INVESTIGATOR NAME		DATA SET NAME			
COLEMAN, JR.		ATS 6, MAGNETOMETER, 3AXIS FLUXGTE	74-039A-02		2A16
		64-SEC AVG B IN DIPOLE COORDINATE	74-039A-02A	05/31/74	2B20
		64-SEC AVG PC-1 BAND ULF INDEX	74-039A-02B	05/31/74	2B20
ARNOLDY		ATS 6, LOW ENERGY PRTN-ELECTRON	74-039A-03		2A16
		ELECT. + PROTON SPECTROGRAMS, MFILM	74-039A-03B	06/30/77	2B20
WINCKLER		ATS 6, PRCTL. ACCEL. MEASUREMENT	74-039A-04		2A17
		ELECTR-PROT PLOTS VS TIME, MFILM	74-039A-04A	06/14/74	2B21
MCILWAIN		ATS 6, AURORAL PRCTLS. EXPERIMENT	74-039A-05		2A17
		PLASMA SPECTGMS WHILE S/C CHARGING	74-039A-05A	07/18/74	2B21
		GEDSYN PLASMA ENVIRON. PICT ATLAS	74-039A-05B	07/05/74	2B21
		ATS 6, SOLAR COSMIC-RAY EXPR.	74-039A-06		2A17
MASLEY		ATS 6, OMNIDIRECTIONAL SPECT.	74-039A-07		2A17
PAULIKAS		ENERGETIC PARTICLE SPECTROMETER	74-039A-07A	06/14/74	2B21
		ATS 6, VERY HIGH RES. RAD. (VHRR)	74-039A-08		2A17
SHENK		B/W VISUAL IMAGES ON FILM	74-039A-08A	06/07/74	2B21
		B/W INFRARED IMAGES ON FILM	74-039A-08B	06/07/74	2B21
		GVHRR IR DIGITAL IMAGE DATA, TAPE	74-039A-08C	06/17/74	2B21
			74-040A		2A28
HAWKEYE 1	06/03/74	HAWKEYE, LEPDEA	74-040A-02		2A28
		HAWKEYE, ELF-VLF	74-040A-03		2A28
AEROS 2	07/16/74	AEROS 2, RETARDING POT ANALYZER	74-055A		3A25
		RPA PLASMA MEASUREMENT, TAPE	74-055A-02	07/20/74	3A26
		AEROS 2, IMPEDANCE PROBE	74-055A-02A		3B27
		ELECTRON DENSITY DATA, TAPE	74-055A-03	07/23/74	3A25
SCHMIDTKE		AEROS 2, EUV SPECTROMETER	74-055A-03A		3B27
		EUV SPECTRA DATA, TAPE	74-055A-04	07/21/74	3A25
SPENCER	08/09/74	AEROS 2, NEUTRAL ATMOSPHERE TEMP.	74-055A-04A		3B27
			74-055A-05		3A26
DMSP SC/F1		DMSP, SCANNING RADIOMETER (SR)	74-063A-01		4A39
		AURORAL IMAGERY, MFILM	74-063A-01A	10/01/74	4A40
		NIGHTTIME POLAR IMAGERY	74-063A-01B	11/28/74	4B12
		DMSP, VERT TEMP PROFILE RAD (SSE)	74-063A-02		4B12
		DMSP, ELECT SPECTROGRAPH (SSJ/2)	74-063A-03		4A41
ANS	08/30/74	ANS, 1500-3300A ULTRAVIOLET EXP.	74-070A		4A42
		UV POINTSOURCES CAT	74-070A-01	N/A	5A09
		UV INTERSTELLAR EXTINCTION EXCESS	74-070A-01A	N/A	5A09
		ANS, HARD(2-40 KEV) X-RAY EXP.	74-070A-01B		5A09
		REDUCED DATA BASE	74-070A-03	N/A	5A09
		HXX OBSERVING CATALOG	74-070A-03A	N/A	5A36
UK 5	10/15/74	UK 5, 2-10 KEY SKY SURVEY	74-077A		5A36
		3A CATALOGUE OF X-RAY SOURCES	74-077A-02	10/18/74	5B52
		3A CATALOGUE ON MICROFICHE	74-077A-02B	10/18/74	5B52
NOAA 4	11/15/74	NOAA 4, SOLAR PROTON MONITOR	74-089A		4A68
		NOAA 4, SCANNING RADIOMETER (SR)	74-089A-01		4A65
		NOAA 4, VERY HIGH RES. RAD. (VHRR)	74-089A-02		4A65
		NOAA 4, VERT. TEMP. PRFL. RAD. (VTPR)	74-089A-03		4A66
HELIOS-A	12/10/74	HELIOS-A, TRIAX. FLUXGATE MAGNETMTR	74-097A		1A106
		8 SEC AVG MAG FIELD VECTOR DATA	74-097A-00E	12/10/74	1B11
		HOURLY AVG MAG FIELD VECTOR DATA	74-097A-01		1A111
		MERGED HOURLY AVG FIELD + PLASMA	74-097A-01A	12/10/74	1B12
		1-H AVE PLOT, PLASMA + MAG MERGED	74-097A-01B	12/10/74	1B12
		HELIOS-A, TRIAX. FLUXGATE MAGNETMTR	74-097A-01C	12/10/74	1B13
		HOURLY AVERAGED MAGNETIC FIELD	74-097A-01D	12/10/74	1A110
		HELIOS-A, TRIAX. SRCH COIL MAGNETMTR	74-097A-02	12/14/74	1B12
		8-S AVG SPECT DEN 8 CHAN 6.8-1470	74-097A-02A		1A111
		SOLAR WIND PLASMA WAVE	74-097A-03	12/10/74	1B13
		24-HR SURVEY PLOTS, MFILM	74-097A-03A		1A108
		HELIOS-A, FINE WAVE SPECTRUM ANAL.	74-097A-04	12/10/74	1B11
		SURVEY PLOTS, 1HZ TO 207KHZ, MFILM	74-097A-04A	12/10/74	1A115
		LOG ANT TEMP VS TIME, 24 HR PLOTS	74-097A-05		1B11
		LOG ANT TEMP VS TIME ON TAPE	74-097A-05A	12/10/74	1A116
		LOG ANT TEMP, MONTHLY PLOTS	74-097A-06		1B11
		HELIOS-A, 1MEV-1GEV CR PROT. + ALPHA	74-097A-06A	12/10/74	1B11
		HOURLY AVG COUNT RATE DATA	74-097A-06B	12/13/74	1B11
		HELIOS-A, COSMIC RAY DETECTORS	74-097A-06C	12/10/74	1A114
		SECTORED X-RAY PLOTS, MFILM	74-097A-07		1B12
		HOURLY AVERAGED FLUXES OF PROTONS	74-097A-07A	12/11/74	1A113
		HELIOS-A, PLASMA DETECTORS	74-097A-08		1B13
		HOURLY AVG. PLASMA DATA	74-097A-08A	12/17/74	1B14
		MERGED HOURLY AVG FIELD + PLASMA	74-097A-08B	12/15/74	1A107
		1-H AVE PLOT, PLASMA + MAG MERGED	74-097A-09		1B13
		HELIOS-A, ENRGTC ELECT + PROT DET	74-097A-09A	12/12/74	1B13
		HOURLY AVERAGED ELECTRON-PROTON	74-097A-09B	12/10/74	1B13
		REDUCED DATA TAPE	74-097A-09C	12/10/74	1B13
		ZODIACAL LIGHT DATA ON TAPE	74-097A-10		1A110
		HELIOS-A, MICROMETEOROID	74-097A-10A	12/10/74	1B11
		MICROMETEOROID IMPACT DATA	74-097A-11		1A116
LANDSAT 2	01/22/75	LANDSAT 2, RTRN BEAM VDCN CMRA SYS	74-097A-11A	12/11/74	1B12
		LANDSAT 2, MLTSPCTRL SCANNER SYS	74-097A-11B	12/11/74	1B12
SMS 2	02/06/75	SMS 2, SOLAR ENERGETIC PARTICLES	74-097A-12		1A116
		SMS 2, SOLAR X-RAY MONITOR	74-097A-12A	12/19/74	1B11
		SMS 2, BIAX FLUXGATE MAGNETOMETER	75-004A		4A68
		SMS 2, SPIN-SCAN RADIOMETER (VISSR)	75-004A-01		4A70
		EHT - VISSR DIGITAL DATA TAPES	75-004A-02		4A69
		VISSR VISIBLE IMAGERY, 70MM FILM	75-011A		4A74
		VISSR IR IMAGERY, 70MM FILM	75-011A-01		4A76
			75-011A-02		4A76
			75-011A-03		4A77
			75-011A-04		4A77
			75-011A-04A	02/17/75	4B37
			75-011A-04B	04/19/79	4B37
			75-011A-04C	09/12/79	4B38

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
GEDS 3	04/09/75		ADIPS IR + VISIBLE IMAGE TAPES IDAMS VISIBLE + IR IMAGE DATA	75-011A-04D 75-011A-04E 75-027A	08/12/74 02/06/75	09/12/79 10/27/75	4838 4838 4838
SAS-C	05/07/75	PURDY	GEDS 3,RADAR ALTIMETER SYSTEM	75-027A-01 75-037A			4816 4816
		CLARK	SAS-C, EXTRAGALACTIC 1.5-10KEV QUICK LOOK DATA PLOTS	75-037A-01 75-037A-01A	01/25/76	04/07/79	5A30 5A30
		CLARK	SAS-C, SCORPIO MONITOR 0.4-80KEV QUICK LOOK DATA PLOTS	75-037A-02 75-037A-02A	01/25/76	04/07/79	5B41 5A30
		CLARK	Y-AXIS POINTED OBSERVATION LOG SAS-C, GALACTIC ABS. 0.2-10KEV QUICK LOOK DATA PLOTS	75-037A-02B 75-037A-03 75-037A-03A	05/30/75	03/23/79	5B41 5B41 5A30
		CLARK	Y-AXIS POINTED OBSERVATION LOG SAS-C, GALACTIC MONITOR 1.8-8KEV QUICK LOOK DATA PLOTS	75-037A-03B 75-037A-04 75-037A-04A	01/25/76 05/30/75	04/07/79 03/23/79	5B41 5B41 5A30
DMSP 5C/F2	05/24/75	AFGWC STAFF	Y-AXIS POINTED OBSERVATION LOG DMSP, SCANNING RADIOMETER (SR) AURORAL IMAGERY, MFLM	75-037A-04B 75-043A 75-043A-01 75-043A-01A	05/30/75	07/31/77	5B41 4A39 4A40 4B13
		AFGWC STAFF ROTHWELL	NIGHTTIME POLAR IMAGERY DMSP, VERT TEMP PROFILE RAD (SSE)	75-043A-01B 75-043A-02	05/30/75	07/31/77	4B13 4A41
VENERA 9	06/08/75	VAISBERG	DMSP, ELECT SPECTROGRAPH (SSJ/2) VENERA 9, PLASMA ELECTRST SPECTRM	75-043A-03 75-050A 75-050A-10			4A42 XXX XXX
VENERA 9	06/08/75	DESCENT CRAFT UNKNOWN	1-HR AVE SOLAR WIND V + T, MFICHE VENERA 9, PANORAMIC TELEPHOTOMETR LANDER PHOTOGRAPHY	75-050A-10A 75-050D 75-050D-01 75-050D-01A	06/09/75	10/31/75	1B82 1A29 1A30 1B82
NIMBUS 6	06/12/75	JULIEN SMITH	NIMBUS 6, TRP WND ENG CONV(TWERLE) NIMBUS 6, HIGH RES IR SNDR(HIRS)	75-052A 75-052A-01 75-052A-02	10/22/75	10/22/75	4A25 4A25 4A27
		WILHEIT, JR.	HIRS BRIGHTNESS TEMP ON 70-MM FILM HIRS/SCAMS RADN, TMP+HUMIDITY TP	75-052A-02A 75-052A-02B	06/13/75 08/17/75	05/26/76 03/04/76	4B27 4B27
		GILLE	NIMBUS 6, ELEC SCAN MICRO RAD,ESMR FSMR BRIGHTNESS TMP ON 70-MM FILM	75-052A-03 75-052A-03B	06/22/75	08/11/77	4A27 4B28
		KYLE HOUGHTON STAELEN	NIMBUS 6, LIMB RAD INVER RAD,LRIR INVR TMP+OZONE PRFL ARCH TP(TPAT)	75-052A-04 75-052A-04A	06/20/75	01/06/76	4A26 4B26
		MCCULLOCH	NIMBUS 6, EARTH RADIATION BUDGET NIMBUS 6,PRESS MODULATED RADIOMTR NIMBUS 6,SCANNING MICROWAVE SPECT	75-052A-05 75-052A-09 75-052A-10			4A27 4A26 4A27
			SCAMS OUTPUT TP OF H2O+TMP(SOTA) SCAMS RADN, H2O+TMP ON 70-MM FILM	75-052A-10A 75-052A-10B	06/15/75	05/29/76	4B27 4B27
			HIRS/SCAMS RADN, TMP+HUMIDITY TP NIMBUS 6, TEMP-HUMIDITY IR RAD	75-052A-10C 75-052A-12	06/17/75	03/04/76	4B27 4A27
			11.5-MICRON CLOUD MONTAGE, FILM 6.7-MICRON CLOUD MONTAGE, FILM	75-052A-12A 75-052A-12B	07/14/75	02/13/77	4B26 4B26
			11.5-MICRON CLOUD RADIANCE TAPE 6.7-MICRON CLOUD RADIANCE TAPE	75-052A-12C 75-052A-12D	06/18/75	09/14/76	4B27 4B27
VENERA 10	06/14/75	VAISBERG	VENERA 10, PLASMA ELECTRST SPECTRM 1-HR AVE SOLAR WIND V + T, MFICHE	75-054A 75-054A-10 75-054A-10A	06/18/75	05/06/77	XXX XXX 1B82
VENERA 10	06/14/75	DESCENT CRAFT UNKNOWN	VENERA 10, PANORAMIC TELEPHOTOMETR LANDER PHOTOGRAPHY	75-054D 75-054D-01 75-054D-01A	06/16/75	04/19/76	1A29 1A30 1B83
OSO 8	06/21/75	BARTH	SKY MAPS OF SPACECRAFT POSITIONS OSO 8,HIGH-RESOLUTION UV SPECTROM SPECTROHELIOGRAM ON MAG. TAPE	75-057A 75-057A-00D 75-057A-01 75-057A-01A	10/25/75	10/25/75	5A22 5B32 5A23
			LYMB BRIGHTENING ON MAG. TAPE VELOCITY STUDY ON MAG. TAPE	75-057A-01B 75-057A-01C	06/28/75	09/30/78	5B32 5B32
			SPECTRUM SCAN ON MAG TAPE SPECTRUM RANGE SCAN ON MAG. TAPE	75-057A-01D 75-057A-01E	09/28/75	09/30/78	5B32 5B33
			SINGLE WAVELENGTH MONITORING DATA MISCELLANEOUS DATA ON MAG. TAPE	75-057A-01F 75-057A-01G	06/23/75	09/30/78	5B33 5B33
			CAT. OF SORTED FINAL DATA TAPES DATA REDUCTION PROGRAMS ON TAPE	75-057A-01H 75-057A-01I	06/23/75	09/18/78	5B33 5B33
		NOVICK	OSO 8, STELL-SOL X-TAL SPECTROSCOP MERGED X-RAY DATA	75-057A-01J 75-057A-03 75-057A-03A	06/28/75	07/22/78	5B33 5B34 5A23
		ACTON	OSO 8, MAPPING X-RAY HELIOMETER DAILY SOLAR X-RAY DATA	75-057A-04 75-057A-04A	07/24/75	09/15/78	5B34 5A22
		KRAUSHAAR	OSO 8, SOFT X-RAY BKGD RADIATION REDUCED DATA TAPES	75-057A-05 75-057A-05A	06/24/75	09/30/78	5B32 5A23
		SERLEMITSDOS	OSO 8, COSMIC X-RAY SPECTROSCOPY SPIN AXIS POINTING MAPS	75-057A-06 75-057A-06A	06/25/75	09/30/78	5B34 5A23
		FROST	OSO 8, HIGH ENERGY CELESTIAL X RAY CELESTIAL X-RAY SOURCES OBS	75-057A-07 75-057A-07A	07/02/75	10/01/78	5B34 5A23
		WELLER, JR.	OSO 8, ELV FROM EARTH + SPACE EXP. COLOR DATA PLOTS ON UV EMISSION B/W DATA PLOTS ON UV EMISSION	75-057A-08 75-057A-08A 75-057A-08B	06/21/75	09/30/78	5B34 5A23 5B34
ASTP-SOYUZ	07/15/75	TAYLOR IVANOV	ASTP, MICROBIAL EXCHANGE (AR-002) ASTP, USSR MATERIAL MELT (MA-150)	75-057A-08B 75-065A 75-065A-01 75-065A-02	N/A N/A		5B34 5B35 4A12 4A13
ASTP-APOLLO	07/15/75		35MM COLOR FILM MAGS.-MISC.EXPS SCIENCE DEMONSTRATIONS-16MM COLOR SPACECRAFT DIGITAL TAPES	75-066A 75-066A-00D 75-066A-00E			4A11 4B9 4B9
			APOLLO-SOYUZ EPHEMERIS DATA EPHEMERIS DATA ON MAG. TAPE	75-066A-00F 75-066A-00G	07/15/75	07/24/75	4B9 4B9
			EPHEMERIS DATA ON MICROFILM ASTP, ELV SURVEY (MA-083)	75-066A-00H 75-066A-00I 75-066A-01	07/16/75	07/24/75	4B9 4B9 4A11
		BOWYER	ELV DATA ON MAG TAPE ASTP, HELIUM GLOW (MA-088)	75-066A-01A 75-066A-02	07/16/75	07/24/75	4B9 4A11
		BOWYER	ELV DATA ON TAPE ASTP, BIOTACK (MA-107)	75-066A-02A 75-066A-15	07/16/75	07/24/75	4B9 4B10
		BUCKER VONBUN	ASTP, GEDDYNAMICS (MA-128) GEDDYNAMICS, 35MM COLOR	75-066A-17 75-066A-17A			4A11 4A12 4B10

SPACECRAFT NAME ..... INVESTIGATOR NAME	LAUNCH DATE	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION	
				TIME SPAN OF DATA	PAGE
LIND		ASTP, CRYSTAL GROWTH (MA-028)	75-066A-18		4412
PEPIN		ASTP, STRATOSPHERIC AEROSOLS (MA-007)	75-066A-19		4412
		SECOND GENERATION POS. 70 MM FILM	75-066A-19A	N/A	4810
		PHOTOMETER INTENSITIES VS TIME, TP	75-066A-19B	07/26/75 07/26/75	4810
EL-BAZ		ASTP, EARTH OBS + PHOTOS (MA-136)	75-066A-21		4411
		EARTH OBS + PHOTOS, 35MM COLOR	75-066A-21A	N/A	4810
		70MM COLOR FILM	75-066A-21B	N/A	4412
SCHIED		ASTP, KILLIFISH HATCH+ORNT (MA-161)	75-066A-23		4411
AKDEV		ASTP, ZONE FORMING FUNGI (MA-147)	75-066A-24		1447
VIKING 1 ORBITER	08/20/75		75-075A		1890
		BIBLIOGRAPHY OF VIKING MARS SCI	75-075A-000	N/A	1449
CARR		VIKING 1 ORBITER, IMAGERY	75-075A-01		1890
		BLACK & WHITE PRESS RELEASE PHOTO	75-075A-01A	04/12/76 11/22/78	1890
		RECTILINEAR ORBITAL PHOTOGRAPHY	75-075A-01B	11/20/76 08/15/80	1890
		ORTHOGONAL ORBITAL PHOTOGRAPHY	75-075A-01C	07/23/76 05/13/77	1891
		COLOR PRESS RELEASE PHOTOGRAPHY	75-075A-01D	06/18/76 03/03/77	1891
		SEDR SUPPORT DATA ON MICROFILM	75-075A-01E	06/23/76 09/20/76	1891
		B/W MOSAICS	75-075A-01F	N/A	1891
		STEREO PAIRS 5X5-INCH FILM	75-075A-01H	06/23/76 04/22/77	1891
		INDEX BY LAT/LON AND 10 DEG BOX	75-075A-01I	N/A	1891
		MOSAIC SUMMARY AND INDEX, MFILM	75-075A-01J	N/A	1891
		INDEX TO PHOBOS, DEIMOS, STAR	75-075A-01K	N/A	1892
		RECT + ORTHO INDEX BY ROLL FILE	75-075A-01L	N/A	1892
		LIST OF IMAGES BY QUAD, LAT/LONG	75-075A-01M	11/08/76 03/26/79	1892
		IPL PROCESSED PHOTOGRAPHY	75-075A-01N	N/A	1892
		PRIME, EXT. CONT MISSION PIC CAT	75-075A-01O	07/30/76 07/30/76	1892
		IPL PROCESSED COLOR PHOTOGRAPHY	75-075A-01P	N/A	1892
		USGS COLOR PHOTOMOSAICS	75-075A-01Q	N/A	1892
		USGS PHOTOMOSAICS 5M	75-075A-01R	N/A	1892
		USGS PHOTOMOSAICS 7.5M	75-075A-01S	N/A	1893
		SEDR QUAD/SUBQUAD PLOTS	75-075A-01T	N/A	1893
		MARS IN 3D, MOVIEFILM	75-075A-01U	N/A	1893
		B/W PHOTOMOSAICS 1:500 K	75-075A-01V	N/A	1893
		USGS PHOTOMOSAICS 1:2M	75-075A-01W	N/A	1893
		IMAGING DATA ON MAGNETIC TAPE	75-075A-01X	06/18/76 08/15/80	1893
KIEFFER		VIKING 1 ORBITER, RADIO METER	75-075A-02		1A53
		DECALIBRATED IRTM DATA ON MAGTAPE	75-075A-02A	06/22/76 02/23/79	1893
FARMER		VIKING 1 ORBITER, SPECTROMETER	75-075A-03		1A55
		ATMOSPHERIC WATER DATA ON TAPE	75-075A-03A	06/18/76 06/15/80	1893
MICHAEL, JR.		VIKING 1 ORBITER, RADIO SCIENCE	75-075A-04		1A54
		381 MHZ RELAY LINK	75-075A-04A	07/21/76 10/04/76	1893
		RADIO OCCULTATION DATA TAPES	75-075A-04B	10/06/76 11/01/76	1893
		ORBITER TRACKING DATA ON MAG TAPE	75-075A-04D	N/A	1894
		DECALIBRATED RANGE DATA TAPES	75-075A-04E	N/A	1894
VIKING 1 LANDER	08/20/75		75-075C		1A48
		BIBLIOGRAPHY OF VIKING MARS SCI	75-075C-000	N/A	1883
SHORTHILL		VIKING 1 LANDER, PHYSICAL PROP.	75-075C-01		1A49
		PHYSICAL PROPERTIES REPORTS	75-075C-01A	N/A	1888
NIER		VIKING 1 LANDER, ATMOSPHERIC STRUCT.	75-075C-02		1A56
		ATMOSPHERIC TEMP + PRESS LISTINGS, MFICH	75-075C-02A	07/20/76 07/20/76	1887
KLEIN		VIKING 1 LANDER, BIOLOGY	75-075C-03		1A58
		GEX, LR, AND PR MEASUREMENTS	75-075C-03F	07/20/76 05/30/77	1887
BIEMANN		VIKING 1 LANDER, MOLEC. ANALYSIS	75-075C-04		1A57
		GCMS SOIL ANALYSIS FLIGHT DATA	75-075C-04A	N/A	1886
		SOIL ANALYSIS MASS SPECTRA	75-075C-04B	N/A	1886
		SOIL ANAL CONSECUTIVE MASS SPECTR	75-075C-04C	N/A	1886
		GCMS ATMOSPHERE FLIGHT DATA	75-075C-04D	N/A	1886
ARVIDSON		VIKING 1 LANDER, LANDING IMAGING	75-075C-06		1A50
		BLACK & WHITE PRESS RELEASE PHOTO	75-075C-06A	07/20/76 07/25/76	1883
		COLOR LANDER PRESS RELEASE PHOTOS	75-075C-06B	07/26/76 10/06/76	1883
		TDR B/W PHOTOGRAPHY	75-075C-06C	07/20/76 02/24/82	1884
		PIC CAT OF PRIME, XTND + COT EDR	75-075C-06D	07/20/76 08/06/82	1884
		TDR COLOR PHOTOGRAPHY	75-075C-06E	N/A	1884
		LANDER HI-RES MOSAICS	75-075C-06F	07/22/76 11/03/76	1884
		LANDER DONUT PROJECTION IMAGE	75-075C-06H	N/A	1884
		MULTI-CE-LABEL LANDER PHOTOS	75-075C-06I	08/09/76 08/19/76	1884
		TDR-IPL PRIME MISSION CATALOG	75-075C-06J	03/11/77 03/12/77	1884
		CATALOG OF PRIMARY TDR COL IMAGES	75-075C-06K	N/A	1885
		HI-RES MOSAIC INDEX + DESCRIPTION	75-075C-06L	N/A	1885
		PRIME, EXT. CONT MISSION PIC CAT	75-075C-06M	N/A	1885
		EDR IMAGE DATA ON TAPE	75-075C-06N	07/20/76 08/08/78	1885
		HIGH RESOLUTION MOSAIC	75-075C-06O	N/A	1885
		STEREO HIGH RESOLUTION	75-075C-06P	N/A	1885
		STEREO MOSAICS	75-075C-06Q	N/A	1885
		TOPD MAP ATLAS-LANDING SITE	75-075C-06R	N/A	1885
		HIGH RESOLUTION LITHO MOSAICS	75-075C-06S	N/A	1885
		RANGE DATA SET OVERLAYS DATA	75-075C-06T	N/A	1886
		PLANETARY IMAGING DATA ON MAG TAP	75-075C-06Y	N/A	1886
TILLMAN		VIKING 1 LANDER, METEOROLOGY	75-075C-07		1A57
		SANMET TEMP+VCTR WND VS TIME-LIST	75-075C-07A	07/20/76 05/16/77	1888
		VECTOR WIND/TEMP VS TIME(SEC)PLTS	75-075C-07B	07/20/76 07/20/78	1888
		VECTOR WIND/TEMP VS TIME(HRS)PLTS	75-075C-07C	07/20/76 08/29/78	1888
		METEOROLOGY PRESSURE TAPE	75-075C-07D	07/19/76 09/02/76	1888
		DAILY PLOTS OF WINDTMP + PRESSURE	75-075C-07E	07/19/76 09/02/76	1889
		PRINTED PRESS. + WINDTMP CATALOG	75-075C-07F	07/20/76 09/01/76	1889
		WIND AND TEMPERATURE CATALOG	75-075C-07G	07/20/76 10/18/76	1889
		SOL AVG PRESS. PLOTS + LISTING	75-075C-07H	07/20/76 09/14/78	1889
		SOL AVERAGE PRESSURE TAPE	75-075C-07I	N/A	1889
		VIKING 1 LANDER, MAGNETIC PROP.	75-075C-07J	07/20/76 11/12/82	1889
HARGRAVES		INDEX OF MAGNET IMAGES ON M/FICHE	75-075C-10		1A58
		MAGNET IMAGES ON ROLL FILM	75-075C-10A	07/20/76 10/06/76	1886
		VIKING 1 LANDER, RADIO SCIENCE	75-075C-10B	07/20/76 10/06/76	1886
MICHAEL, JR.		RANGE + DOPPLER DATA	75-075C-11		1A55
		DECALIBRATED RANGE DATA TAPES	75-075C-11B	06/20/76 01/28/77	1887
			75-075C-11C	N/A	1887

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
NIER			VIKING 1 LANDER, ATMOSP. COMP.	75-075C-12			1A56
			NEUT. ATMOS. MASS SPECTRA ON FILM	75-075C-12A	07/20/76	07/20/76	1887
TOULMIN, 3RD			TABLES OF M.S. CURRENTS ON FILM	75-075C-12B	07/20/76	07/20/76	1887
			VIKING 1 LANDER, INORG. CHEM. INVEST	75-075C-13			1A57
			SPECTRA PLOTS ON M'FICHE	75-075C-13A	11/13/75	02/23/78	1890
			COMMAND, SPECTRA, TEMP HIST MTAPE	75-075C-13E	07/20/76	10/29/76	1890
			COMMAND HISTORY ON M'FICHE	75-075C-13F	07/21/76	11/24/79	1890
NIER			TEMPERATURE HISTORY ON M'FICHE	75-075C-13G	07/21/76	12/05/79	1890
			VIKING 1 LANDER, IONOSPHERIC PROP	75-075C-14			1A56
			EXP. TRAJECT.-ATTITUDE DATA, TAPE	75-075C-14A	07/20/76	07/20/76	1887
VIKING 2 ORBITER	09/09/75		RPA ION-ELECTRON DATA ON TAPE	75-075C-14B	07/20/76	07/20/76	1888
			RPA ION-ELECT. DATA ON 35MM FILM	75-075C-14C	07/20/76	07/20/76	1888
				75-083A			1A48
CARR			BIBLIOGRAPHY OF VIKING MARS SCI	75-083A-00D	N/A		18101
			VIKING 2 ORBITER, IMAGERY	75-083A-01			1A49
			BLACK & WHITE PRESS RELEASE PHOTO	75-083A-01A	10/16/75	06/17/78	18101
			B/W MOSAICS	75-083A-01B	N/A		18101
			RECTILINEAR ORBITAL PHOTOGRAPHY	75-083A-01D	08/12/76	06/24/78	18101
			BLACK & WHITE ORTHOGRAPHIC PHOTOS	75-083A-01E	08/12/76	11/27/77	18101
			STEREO PAIRS 5X5-INCH FILM	75-083A-01F	09/22/76	04/24/77	18102
			SEDR SUPPORT DATA ON MICROFILM	75-083A-01G	08/11/76	07/23/78	18102
			INDEX BY LAT/LONG AND 10 DEG BOX	75-083A-01H	N/A		18102
			MOSAIC SUMMARY AND INDEX, M/FILM	75-083A-01I	N/A		18102
			INDEX TO PHOBOS, DEIMOS, STAR	75-083A-01J	N/A		18102
			RECT + ORTHO INDEX BY ROLL FILE	75-083A-01K	N/A		18102
			PRIME, EXT, CONT MISSION PIC CAT	75-083A-01L	08/05/76	02/02/77	18102
			LIST OF IMAGES BY QUAD, LAT/LONG	75-083A-01M	N/A		18102
			IPL PROCESSED PHOTOGRAPHY	75-083A-01N	11/24/76	07/05/78	18103
			IPL PROCESSED COLOR PHOTOGRAPHY	75-083A-01O	11/04/76	05/30/77	18103
			COLOR PRESS RELEASE PHOTOGRAPHY	75-083A-01P	06/14/76	06/14/78	18103
			USGS PHOTO MOSAICS 5M	75-083A-01Q	N/A		18103
			USGS PHOTOMOSAICS 1:7.5 M	75-083A-01R	N/A		18103
			SEDR QUAD/SUBQUAD PLOTS	75-083A-01S	N/A		18103
			MARS IN 3D, MOVIEFILM	75-083A-01T	N/A		18103
			USGS PHOTOMOSAICS 1:2M	75-083A-01V	N/A		18103
KIEFFER			IMAGING DATA ON MAGNETIC TAPE	75-083A-01W	08/12/76	06/24/78	18103
			VIKING 2 ORBITER, RADIOMETER	75-083A-02			1A53
FARMER			DECALIBRATED IRTM DATA ON MAGTAPE	75-083A-02A	08/11/76	07/24/78	18104
			VIKING 2 ORBITER, SPECTROMETER	75-083A-03			1A55
			ATMOSPHERIC WATER DATA ON TAPE	75-083A-03A	07/31/76	07/24/78	18104
MICHAEL, JR.			VIKING 2 ORBITER, RADIO SCIENCE	75-083A-04			1A55
			381 MHZ RELAY LINK	75-083A-04A	07/21/76	10/04/76	18104
			DECALIBRATED RANGE DATA TAPES	75-083A-04B	N/A		18104
			ACCELERATION LISTS AND PLOTS	75-083A-04F	10/00/77	07/00/78	18104
VIKING 2 LANDER	09/09/75		GRAVITATIONAL ACCELERATION DATA	75-083A-04G	12/16/77	09/28/79	18104
				75-083C			1A48
SHORTHILL			BIBLIOGRAPHY OF VIKING MARS SCI	75-083C-00D	N/A		1894
			VIKING 2 LANDER, PHYSICAL PROP.	75-083C-01			1A57
			PHYSICAL PROPERTIES REPORTS	75-083C-01A	N/A		1899
NIER			VIKING 2 LANDER, ATMOSP. STRUCT.	75-083C-02			1A56
KLEIN			ATMOS TEMP + PRESS LSTNGS, M'FICH	75-083C-02A	09/03/76	09/03/76	1898
BIEMANN			VIKING 2 LANDER, BIOLOGY	75-083C-03			1A58
			GEX, LR, AND PR MEASUREMENTS	75-083C-03F	09/04/76	05/29/77	1897
			VIKING 2 LANDER, MOLEC. ANALYSIS	75-083C-04			1A57
			GOMS SOIL ANALYSIS FLIGHT DATA	75-083C-04A	N/A		1897
			SOIL ANALYSIS MASS SPECTRA	75-083C-04B	N/A		1897
			SOIL ANAL CONSECUTIVE MASS SPECTR	75-083C-04C	N/A		1897
ARVIDSON			GOMS ATMOSPHERE FLIGHT DATA	75-083C-04D	N/A		1897
			VIKING 2 LANDER, LANDER IMAGING	75-083C-05			1A50
			BLACK & WHITE PRESS RELEASE PHOTO	75-083C-05A	09/09/75	02/22/77	1894
			PRESS-RELEASE COLOR PHOTOS	75-083C-05B	11/26/76	01/17/77	1894
			TDR LANDER IMAGING PRODUCTS 5X12	75-083C-05C	09/03/76	06/07/77	1895
			EDR BLACK AND WHITE PHOTOGRAPHY	75-083C-05D	09/03/76	11/05/76	1895
			PIC CAT OF PRIME, EXTND, CONT EDR	75-083C-05E	N/A		1895
			TDR COLOR IMAGES 5X12-INCH	75-083C-05F	09/05/76	11/05/76	1895
			LANDER HI-RES MOSAICS	75-083C-05H	N/A		1895
			LANDER DONUT PROJECTION IMAGE	75-083C-05I	09/21/76	10/07/76	1895
			MULTI-CE-LABEL LANDER PHOTOS	75-083C-05J	06/02/77	06/02/77	1895
			TDR-IPL PRIME MISSION CATALOG	75-083C-05K	N/A		1895
			CATALOG OF PRIMARY TDR COL IMAGES	75-083C-05L	N/A		1896
			HI-RES MOSAIC INDEX + DESCRIPTION	75-083C-05M	10/08/77	10/23/77	1896
			PRIME, EXT, CONT MISSION PIC CAT	75-083C-05N	N/A		1896
			EDR IMAGE DATA ON TAPE	75-083C-05O	09/02/76	05/16/78	1896
			HIGH RESOLUTION MOSAIC	75-083C-05P	N/A		1896
			STEREO HIGH RESOLUTION	75-083C-05Q	N/A		1896
			STEREO MOSAICS	75-083C-05R	N/A		1896
			TOPD MAP ATLAS-LANDING SITE	75-083C-05T	N/A		1896
			HIGH RESOLUTION LITHO MOSAICS	75-083C-05W	N/A		1896
			IMAGING DATA ON MAGNETIC TAPE	75-083C-05X	09/03/76	02/01/80	1897
TILLMAN			VIKING 2 LANDER, METEOROLOGY	75-083C-07			1A57
			SANMET TEMP+VCTR WND VS TIME-LIST	75-083C-07A	11/17/76	02/11/78	1899
			VECTOR WIND/TEMP VS TIME(SEC)PLTS	75-083C-07B	09/03/76	05/17/79	1899
			VECTOR WIND/TEMP VS TIME(HRS)PLTS	75-083C-07C	09/03/76	05/16/79	1899
			METEOROLOGY PRESSURE TAPE	75-083C-07D	09/03/76	11/04/76	1899
			METEOROLOGY WINDTMP TAPE	75-083C-07E	09/03/76	11/04/76	1899
			DAILY PLOTS OF WINDTMP + PRESSURE	75-083C-07F	07/20/76	09/29/76	1899
			PRINTED PRESS + WINDTMP CATALOG	75-083C-07G	09/04/76	11/05/76	18100
			WIND AND TEMPERATURE CATALOG	75-083C-07H	09/04/76	12/05/78	18100
			SOL AVG PRESS, PLOTS + LISTING	75-083C-07I	N/A		18100
			SOL AVERAGE PRESSURE TAPE	75-083C-07J	09/04/76	07/21/79	18100
ANDERSON			VIKING 2 LANDER, SEISMOLOGY	75-083C-08			1A59
			SEISMIC DATA PROGRAM TAPE	75-083C-08A	N/A		1894
			SEISMIC EDR-2 TAPES	75-083C-08B	09/03/76	03/29/78	1894
HARGRAVES			SEISMOGRAM RECORDS SOL 1-8 M'FILM	75-083C-08C	09/04/76	09/11/76	1894
			VIKING 2 LANDER, MAGNETIC PROP.	75-083C-10			1A58
			INDEX OF MAGNET IMAGES ON M'FICHE	75-083C-10A	09/03/76	10/31/76	1897



SPACECRAFT NAME		LAUNCH DATE	EXPERIMENT NAME	NSSDC ID	DATA SET INFORMATION		PAGE
INVESTIGATOR NAME			DATA SET NAME		TIME SPAN OF DATA		
MICHAEL, JR.			MAGNET IMAGES ON ROLL FILM	75-083C-10B	09/03/76	10/31/76	1897
			VIKING 2 LANDER, RADIO SCIENCE	75-083C-11			1A55
			RANGE + DOPPLER DATA	75-083C-11B	09/05/76	01/29/77	1898
			DECALIBRATED RANGE DATA TAPES	75-083C-11C		N/A	1898
			VIKING 2 LANDER, ATMOSP. COMP.	75-083C-12			1A56
			NEUT. ATMOS. MASS SPECTRA ON FILM	75-083C-12A	09/03/76	09/03/76	1898
			TABLES OF H.S. CURRENTS ON FILM	75-083C-12B	09/03/76	09/03/76	1898
			VIKING 2 LANDER, INORG. CHEM. INVEST	75-083C-13			1A58
			SPECTRA PLOTS ON M/FICHE	75-083C-13A	11/21/75	03/01/78	1B100
			COMMAND, SPECTRA, TEMP HIST MTAPE	75-083C-13E	09/03/76	11/01/76	1B100
			COMMAND HISTORY ON M/FICHE	75-083C-13F	09/06/76	10/21/78	1B101
			TEMPERATURE HISTORY ON M/FICHE	75-083C-13G	09/06/76	11/05/78	1B101
			VIKING 2 LANDER, IONOSPHERIC PROP	75-083C-14			1A56
			EXP. TRAJECT. - ATTITUDE DATA, TAPE	75-083C-14A	09/03/76	09/03/76	1898
AE-D		10/06/75	RPA ION-ELECTRON DATA ON TAPE	75-083C-14B	09/03/76	09/03/76	1899
			RPA ION-ELECT. DATA ON 35MM FILM	75-083C-14C	09/03/76	09/03/76	1899
			AE-D, CYL. ELECTROST. PROBE (CEP)	75-096A			3A19
			CEP DATA, UA TAPES	75-096A-01	10/06/75	01/29/76	3A21
			AE-D, TRI-AX. ACC. SYS. (MESA)	75-096A-01A			3A19
			MESA DENSITY DATA, UA TAPES	75-096A-02	10/06/75	01/29/76	3A21
			AE-D, PHOTOELECT. SPEC. (PES)	75-096A-03			3A22
			PES DATA, UA TAPES	75-096A-03A	10/06/75	01/29/76	3A20
			AE-D, RETARD POT'L ANALYZER (RPA)	75-096A-04			3A22
			RPA DATA, UA TAPES	75-096A-04A	10/06/75	01/29/76	3A21
			AE-D, SOLAR EUV SPEC. (EUVS)	75-096A-06			3A21
			AE-D, OPEN SOURCE SPEC. (OSS)	75-096A-07			3A23
			OP. SOURCE-NEUT H.S. DATA, UA TAPES	75-096A-07A	10/06/75	01/29/76	3A20
			AE-D, NEUT. ATMOS. COMP. EXP. (NACE)	75-096A-08			3A22
GOES 1		10/16/75	NEUT. ATMOS. COMP. DATA, UA TAPES	75-096A-08A	10/06/75	01/29/76	3A21
			NEUT. ATMOS. TEMP. EXP. (NATE)	75-096A-09			3A23
			NEUT. ATMOS. TEMP. COMP. UA TAPES	75-096A-09A	10/06/75	01/29/76	3A21
			AE-D, MAG. ION MASS SPEC. (MIMS)	75-096A-10			3A23
			MAG. ION MASS SPEC. DATA, UA TAPES	75-096A-10A	10/06/75	01/29/76	3A19
			AE-D, UV NITRIC OXIDE EXP. (UVNO)	75-096A-11			3A21
			NITRIC OXIDE DATA, UA TAPES	75-096A-11A	10/06/75	01/29/76	3A21
			AE-D, LOW ENERGY ELECTRON EXP. (LEE)	75-096A-12			3A23
			LEE DATA, UA TAPES	75-096A-12A	10/06/75	01/29/76	3A20
			AE-D, VISIBLE AIRGLOW EXP. (VAE)	75-096A-13			3A22
			VISIBLE AIRGLOW DATA, UA TAPES	75-096A-13A	10/06/75	01/29/76	4A74
			GOES 1, V/IR SPIN-SCAN RAD. (VISSR)	75-100A			4A77
			ENT - VISSR DIGITAL DATA TAPES	75-100A-01	04/16/76	05/29/77	4B17
	AE-E		11/20/75	VISSR VISIBLE IMAGERY, 70MM FILM	75-100A-01A	04/11/76	10/28/76
			VISSR IR IMAGERY, 70MM FILM	75-100A-01B	04/11/76	10/28/76	4B17
			VISSR IR/VIS ADIPS IMAGE TAPES	75-100A-01C	07/19/75	06/11/78	4B17
			IDAMS VISIBLE + IR IMAGE DATA, TP	75-100A-01D	01/26/76	02/02/76	4A76
			GOES 1, SOLAR ENERGETIC PARTICLES	75-100A-01E			4A76
			GOES 1, SOLAR X-RAY MONITOR	75-100A-02			4A75
			GOES 1, BIAXIAL FLUXGATE MAGNETOM	75-100A-03			3A22
			AE-E, CEP-CYL. ELECTROSTATIC PROBE	75-107A			3A22
			CEP DATA, UA TAPES	75-107A-01	11/21/75	06/07/81	3A24
			AE-E, TRI-AX. ACC. SYS. (MESA)	75-107A-01A			3A22
			MESA DATA, UA TAPES	75-107A-02	11/21/75	06/07/81	3A24
			AE-E, PES-PHOTOELECT. SPECTROMETER	75-107A-02A			3A23
			PES DATA, UA TAPES	75-107A-03	11/21/75	06/07/81	3A24
			AE-E, RPA-RETARDING POTENT ANAL	75-107A-03A			3A23
HELIOS-B		01/15/76	RPA DATA, UA TAPES	75-107A-04	11/21/75	06/07/81	3A25
			AE-E, EXTRM SOLAR UV MONIT (ESUM)	75-107A-04A			3A23
			SOLAR FLUX MEASUREMENTS, FICHE	75-107A-05	12/03/75	09/24/76	3A25
			ABS. UV SOLAR FLUX, FICHE	75-107A-05B	12/20/73	12/31/73	3A25
			AE-E, SOLAR EUV SPEC. (EUVS)	75-107A-05C			3A24
			EUV ABSORPTION DATA, TAPE	75-107A-06	12/27/76	12/30/79	3A26
			EUVS SOLAR-FLUX DATA, TAPE	75-107A-06B	06/03/77	09/25/80	3A26
			AE-E, OPEN SOURCE SPECTROM. (OSS)	75-107A-06C			3A24
			OSS DATA, UA TAPES	75-107A-07	11/21/75	06/07/81	3A26
			AE-E, NEUT. ATMOS. COMP. EXP. (NACE)	75-107A-07A			3A24
			NEUT. ATMOS. COMP. DATA, UA TAPES	75-107A-08	11/21/75	06/07/81	3A26
			NEUT. ATMOS. TEMP. EXP. (NATE)	75-107A-08A			3A24
			NEUT. ATMOS. TEMP. EXP. (NATE)	75-107A-09	11/21/75	06/07/81	3A22
			NEUT. ATMOS. TEMP. COMP. UA TAPES	75-107A-09A			3A24
		AE-E, BENNETT ION MASS SPEC. (BIMS)	75-107A-10	11/21/75	06/07/81	3A23	
NEUBAUER			BENNETT ION MASS SPEC. DATA, UA TAPES	75-107A-10A			3A23
			AE-E, VISIBLE AIRGLOW EXP. (VAE)	75-107A-11	11/21/75	06/07/81	3A25
			VAE DATA, UA TAPES	75-107A-11A			3A23
			AE-E, BACKSCATTER UV SPEC. (BUV)	75-107A-16			1A106
			ORBIT ATTITUDE DATA ON MAG TAPE	76-003A	01/15/76	03/31/78	1B14
			HELIOS-B, TRIAX. FLUXGATE MAGNETMTR	76-003A-00D			1A111
			HOURLY AVG MAG FIELD VECTOR DATA	76-003A-01	01/15/76	06/26/79	1B15
			8 SEC AVG MAG FIELD VECTOR DATA	76-003A-01A	01/15/76	04/30/76	1B15
			MERGED HOURLY AVGD FIELD + PLASMA	76-003A-01B	01/15/76	03/04/80	1B15
			1-H AVE PLOT, PLASMA + MAG MERGED	76-003A-01C	01/15/76	03/04/80	1A111
			HELIOS-B, TRIAX. FLUXGATE MAGNETMTR	76-003A-01D			1B15
			HOURLY AVERAGED MAGNETIC FIELD	76-003A-02	01/17/76	12/31/77	1A111
			HELIOS-B, TRIAX. SRCH COIL MONTMTR	76-003A-02A			1B16
			8-S AVG SPT DEN 8 CHAN 6.8-1470HZ	76-003A-03	01/15/76	11/21/76	1A108
GURNETT			SOLAR WIND PLASMA WAVE	76-003A-03A			1B14
			24-HR SURVEY PLOTS, MFILM	76-003A-04	01/19/76	03/08/80	1A115
			HELIOS-B, FINE WAVE SPECTRUM ANAL.	76-003A-04A			1B14
			SURVEY PLOTS, 1HZ TO 207KHZ, MFILM	76-003A-05	01/15/76	12/31/77	1A116
			HELIOS-B, 27-KHZ - 3-MHZ RADIO WVE	76-003A-05A			1B14
			LOG ANT TEMP VS TIME, 24 HR PLOTS	76-003A-06	01/23/76	10/31/77	1B14
			LOG ANT TEMP VS TIME ON TAPE	76-003A-06A	02/02/76	10/31/77	1B14
			LOG ANT TEMP, MONTHLY PLOTS	76-003A-06B	11/01/76	12/31/77	1B14
			HELIOS-B, 1MEV-1GEV CR PROT. +ALPHA	76-003A-06C			1A114
				76-003A-07			

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
TRAINOR			HOURLY AVG COUNT RATE DATA	76-003A-07A	01/16/76	03/08/80	1815
			HELIOS-B, COSMIC RAY DETECTORS	76-003A-08			1A114
			SECTORED X-RAY PLOTS, MFILM	76-003A-08A	01/19/76	12/23/79	1816
ROSENBAUER			HOURLY AVERAGED FLUXES OF PROTONS	76-003A-08B	01/18/76	03/07/80	1817
			HELIOS-B, PLASMA DETECTORS	76-003A-09			1A108
			HOURLY AVG. PLASMA DATA	76-003A-09A	01/17/76	03/08/80	1816
			MERGED HOURLY AVG FIELD + PLASMA	76-003A-09B	01/16/76	03/04/80	1816
KEPPLER			1-H AVE PLOT, PLASMA + MAG MERGED	76-003A-09C	01/15/76	03/04/80	1816
			HELIOS-B, ENRGTC ELECT + PROT DET	76-003A-10			1A110
LEINERT			HOURLY AVERAGED ELECTRON-PROTON	76-003A-10A	01/15/76	03/08/80	1814
			HELIOS-B, ZODIACAL LT. PHOTOMETER	76-003A-11			1A116
			REDUCED DATA TAPE	76-003A-11A	01/17/76	12/22/79	1815
			ZODIACAL LIGHT DATA	76-003A-11B	01/01/76	12/23/79	1815
1976-059A	06/26/76	HIGBIE	1976-059A, ENERGETIC PART DETECTOR	76-059A-01			2A11
S3-3	07/08/76	MOZER	S3-3, DC ELECTRIC FIELD DNR-104	76-065B-01			2A11
		SHARP	S3-3, LOW ENERGY PART SPEC, DNR-118	76-065B-02			3A72
		VAMPOLA	S3-3, ENRG ELECT M SPECT CRL-217	76-065B-07			3A72
		FENNELL	S3-3, ION-ELECT SPECT CRLS-218	76-065B-08			3A72
NOAA 5	07/29/76	NESDIS STAFF	NOAA 5, VERY HI RES RAD (VHRR)	76-077A-01			4A62
		NESDIS STAFF	NOAA 5, VERT TEMP PROF RAD (VTPR)	76-077A-02			4A65
		NESDIS STAFF	NOAA 5, SCANNING RADIOMETER (SR)	76-077A-03			4A66
		WILLIAMS	NOAA 5, SOLAR PROTON MONITOR (SPM)	76-077A-04			4A65
DMSP 5D-1/F1	09/11/76	AFGWC STAFF	DMSP-5D, OPER LINE SCAN SYS (OLS)	76-091A-01			4A43
		AFGWC STAFF	AURORAL IMAGERY ON MICROFILM	76-091A-01A	05/01/77	09/30/79	4A44
			DMSP-5D, MULTICHAN FILT RADMT (MFR)	76-091A-02			4B13
			TOTAL OZONE + CALIBRATED RADIANCE	76-091A-02A	03/25/77	07/23/77	4A45
		BLAKE	MFR TOTAL OZONE GRID POINT DATA	76-091A-02B	03/25/77	07/23/77	4B13
		SHRUM	DMSP-5D, GFE-3R DOSIMETER (SSJ)	76-091A-03			4B13
1977-007A	02/06/77	HIGBIE	DMSP-5D, GAMMA RAY DETECTOR (SSB)	76-091A-04			4A47
				77-007A			4A49
COSMOS 900	03/30/77	SOSNOVETS	1977-007A, ENERGETIC PART DETECTOR	77-007A-01			2A11
				77-023A			2A11
ESA-GEOS 1	04/20/77		COSMOS 900, DIFF E AND P ENERGY SP	77-023A-05			3A31
				77-029A			3A31
		WILKEN	MAGNETIC CONJUNCTIONS, MFILM	77-029A-00D	05/01/77	01/13/79	2A22
			ESGED1, E(30-200KEV)P(.04-1.4M)	77-029A-01			2B26
		WRENN	ELECTRON AND PROTON CONTRATE PLOTS	77-029A-01A	08/17/77	06/23/78	2A24
			ESGED1, THERMAL PLASMA, ESA, S302	77-029A-02			2B27
		GEISS	THERMAL PLASMA FLOW PLOTS	77-029A-02A	08/17/77	06/23/78	2A24
		MULTQVIST	ESGED1, LOW ENERGY ION COMP. S303	77-029A-03	08/17/77	06/23/78	2B27
			LOW-ENERGY ION COMPOSITION PLOTS	77-029A-03A			2A23
			ESGED1, E+P(2-20KEV)PITCH ANG.	77-029A-04	08/17/77	06/23/78	2B26
		PETIT	LOW-ENERGY ELECTRON+PROT PITCH ANG	77-029A-04A			2A23
		GENDRIN	ESGED1, VLF THERMAL PLASMA S300	77-029A-05	08/17/77	06/23/78	2B27
			ESGED1, EM WAVE FIELDS S300	77-029A-06			2A24
		PEDERSEN	MAGNETIC WAVE FIELD DATA SUM PLTS	77-029A-06A	08/17/77	06/23/78	2A23
			ESGED1, DC FIELDS	77-029A-07			2B27
		MARIANI	DC FIELD BY DOUBLE PROBE PLOTS	77-029A-07A	08/17/77	06/23/78	2A24
			ESGED1, TRIAX. FLUXG. MAG. S331	77-029A-09			2B27
		UNGSTRUP	DC MAGNETIC FIELD COMPONENT PLOTS	77-029A-09A	08/17/77	06/23/78	2A23
			ESGED1, ELEC. WAVE FLDS. S300	77-029A-10			2B27
		BEGHIN	ELECTRIC WAVE FIELD PLOTS	77-029A-10A	08/17/77	06/23/78	2A24
		DMSP 5D-1/F2	ESGED1, WAVE FLD. IMPED. S300	77-029A-11			2B27
	06/05/77	AFGWC STAFF		77-044A			2A22
		AFGWC STAFF	DMSP-5D, OPER LINE SCAN SYS (OLS)	77-044A-01			4A43
			AURORAL IMAGERY ON MICROFILM	77-044A-01A	08/01/77	06/05/78	4A44
			DMSP-5D, MULTICHAN FILT RADMT (MFR)	77-044A-02			4B13
			TOTAL OZONE + CALIBRATED RADIANCE	77-044A-02A	07/13/77	02/16/80	4A45
			MFR TOTAL OZONE GRID POINT DATA	77-044A-02B	07/13/77	02/16/80	4B13
		ROTHWELL	DMSP-5D, PRECIP ELEC SPEC (SSJ/3)	77-044A-03			4B13
		SNYDER	DMSP-5D, PASSIVE IONOS MON (SSI/P)	77-044A-04			4A49
		SAGALYN	DMSP-5D, IONOS PLASMA MON (SSI/E)	77-044A-05			4A50
		MIZERA	DMSP-5D, REMOTE X RAY SENS (SSB/O)	77-044A-06			4A49
GOES 2	06/16/77	NESDIS STAFF		77-048A			4A48
			GOES 2, SPIN-SCAN RADIOMETER-VISSR	77-048A-01			4A74
			AOIPS IR + VISIBLE IMAGE DATA	77-048A-01A	12/07/77	03/05/78	4A77
			VISSR VIS IMAGERY ON 70MM FILM	77-048A-01B			4B17
			VISSR IR IMAGERY ON 70MM FILM	77-048A-01C	01/03/79	02/03/79	4B18
		LEINBACH	GOES 2, SOLAR ENERGETIC PARTICLES	77-048A-02	01/03/79	01/03/79	4B18
		LEINBACH	GOES 2, SOLAR X-RAY MONITOR	77-048A-03			4A76
		LEINBACH	GOES 2, BIAXIAL FLUXGATE MAGNETOMR	77-048A-04			4A76
HEAD 1	08/12/77	FRIEDMAN		77-075A			4A75
			HEAD 1, LARGE AREA X-RAY SURVEY	77-075A-01			5A9
			HEAD A-1 X-RAY SOURCE CATALOG	77-075A-01A			5A10
		BOLDT	ONE-DAY SCAN SUMMATIONS DATA	77-075A-01B	08/19/77	04/28/78	5B11
			HEAD 1, COSMIC X-RAY EXP.	77-075A-02			5A10
			PULSE HEIGHT DATA ON MAG. TAPE	77-075A-02A	09/14/77	10/04/78	5B9
			DISCOVERY SCALER ON MAG. TAPE	77-075A-02B	08/17/77	01/04/79	5B9
			STATUS INFORMATION DATA ON TAPE	77-075A-02C	08/17/77	02/17/78	5B9
			NEW HARD X-RAY SOURCES	77-075A-02D	09/01/77	03/09/78	5B10
			EXTRAGALACTIC X-RAY SOURCE CATALOG	77-075A-02E	09/05/77	09/11/78	5B10
			A-2 LED SOFT X-RAY SKY CATALOG	77-075A-02F			5B10
			SOURCE TARGET LIST, TIME/AREA ORDER	77-075A-02G	11/15/77	12/29/78	5B10
			PHA DATA BASE	77-075A-02H	08/15/77	01/09/79	5B10
SCHWARTZ			X-RATES DATA BASE	77-075A-02I	08/15/77	01/09/79	5B10
			HEAD 1, SCANNING MODULATION COLL.	77-075A-03			5A10
			REDUCED X-RAY COUNT DATA	77-075A-03A			5B12
		PETERSON	X-RAY REDUCED SCANNING DATA	77-075A-03B			5B12
			HEAD 1, MEV RANGE GAMMA RAY TELES	77-075A-04			5A10
			DATA PLOTS AND TABLES	77-075A-04A	08/14/77	01/13/79	5B11
			SKYMAP DISPLAY FILES	77-075A-04B	08/21/77	01/08/79	5B11
			REDUCED DATA BASE, .MH + .FB FILE	77-075A-04C	08/21/77	01/08/79	5B11

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
VOYAGER 2	08/20/77	SMITH	SKYMAP VISUAL DISPLAY ON FILM	77-075A-04D	08/22/77	12/30/78	• 5811 •
			HIGH-ENERGY X-RAY SOURCE CATALOG	77-075A-04E	08/22/77	12/30/78	• 5812 •
				77-076A			• 1A68 •
			VOYAGER 2, IMAGING	77-076A-01			• 1A69 •
			BLACK & WHITE PRESS RELEASE PHOTO	77-076A-01A	02/08/78	09/04/81	• 18114 •
			COLOR PRESS RELEASE PHOTOGRAPHY	77-076A-01B	06/25/79	08/29/81	• 18114 •
			VOYAGER INDEX ON MFILM	77-076A-01C		N/A	• 18115 •
			SYSTEMATIC MTIS IMAGES, JUPITER	77-076A-01D	05/01/79	06/25/81	• 18115 •
			PICTURE CATALOG OF JUP ENCOUNTER	77-076A-01E		N/A	• 18115 •
			BLACK & WHITE MOSAICS OF JUP SATS	77-076A-01F		N/A	• 18115 •
			SELECTED IPL IMAGES OF SATURN SAT	77-076A-01H		N/A	• 18115 •
			SYSTEMATIC MTIS IMAGES, SATURN	77-076A-01I		N/A	• 18115 •
			PICTURE CATALOG OF SAT ENCOUNTER	77-076A-01J		N/A	• 18115 •
			FOOTPRINTS+AIRBR MAPS OF JUP SATS	77-076A-01K		N/A	• 18115 •
			IMAGING DATA ON MAGNETIC TAPE	77-076A-01L	04/24/79	08/30/81	• 18115 •
			SYSTEMATIC MPL IMAGES, URANUS	77-076A-01M		N/A	• 18115 •
			VOYAGER 2, COHERENT S-X BAND RADIO	77-076A-02			• 1A75 •
			COMPLEX ENVELOPE OCCULTATION SIGN	77-076A-02A	07/10/79	07/10/79	• 18116 •
			MERGED OCCULTATION DATA	77-076A-02B	03/05/79	07/10/79	• 18116 •
			SATURN RADIO OCCULTATION DATA, TAP	77-076A-02C	08/26/81	08/26/81	• 18116 •
			SATURN ENCOUNTER DATA ON MAG TAPE	77-076A-02D	08/07/81	09/18/81	• 18116 •
			RADIO OCCULTATION, SATURN ENCOUNTER	77-076A-02E	08/26/81	08/26/81	• 18116 •
			VOYAGER 2, IR INTERFEROMETER	77-076A-03			• 1A74 •
			JUPITER IRIS MERGED DATA ON TAPES	77-076A-03A	06/21/79	07/18/79	• 18112 •
			SATURN IRIS RADIANCE, TAPE	77-076A-03B	08/13/81	09/04/81	• 18112 •
			VOYAGER 2, UV SPECTROSCOPY	77-076A-04			• 1A74 •
			UV SPECTRAL DATA RECORDS	77-076A-04A	10/27/80	10/27/80	• 18112 •
			UV INTERPLAN. DATA TAPE	77-076A-04B		N/A	• 18112 •
			VOYAGER 2, FLUXGATE MAGNETOMETER	77-076A-05			• 1A71 •
			MAGNET. JUPITER SUMMARY (HG COOR)	77-076A-05A	06/19/79	08/18/79	• 18113 •
			MAGNET. JUPITER SUMMARY (S3 COOR)	77-076A-05B	07/04/79	08/12/79	• 18113 •
			48-SEC MAG FLD PLOTS-JUPITER, FICH	77-076A-05C	07/02/79	08/14/79	• 18114 •
			MAGNET. SATURN ENCOUNTER (HG COOR)	77-076A-05D	08/23/81	09/02/81	• 18114 •
			SATURN ENCOUNTER L1 COORD	77-076A-05E	08/23/81	08/29/81	• 18114 •
			HOOR AVERAGE IMF, HG COORD, TAPE	77-076A-05F	08/20/77	09/06/79	• 18114 •
			VOYAGER 2, PLASMA SPECTROMETER	77-076A-06			• 1A70 •
			JUPITER PLASMA SUMMARY TAPES (HG)	77-076A-06A	06/19/79	08/18/79	• 18111 •
			JUPITER PLASMA SUMMARY TAPES (S3)	77-076A-06B	07/04/79	08/12/79	• 18111 •
			JUPITER PLASMA ANALYZED DATA TAPE	77-076A-06C	07/04/79	07/12/79	• 18111 •
			PLASMA SATURN ENCOUNTER (HG COOR)	77-076A-06D	08/23/81	09/02/81	• 18112 •
			SATURN ENCOUNTER L1 COORD	77-076A-06E	08/23/81	08/29/81	• 18112 •
			VOYAGER 2, PART ANALYZER/TELESCOP	77-076A-07			• 1A70 •
			LOW-ENERGY SECTOR-AVG. FLUX, TAPE	77-076A-07A	07/03/79	07/25/79	• 18112 •
			LOW-ENERGY TIME-AVG. FLUX, TAPE	77-076A-07B	06/09/79	07/23/79	• 18113 •
			SCAN AVERAGE, SATURN ENCOUNTER	77-076A-07C	08/24/81	08/25/81	• 18113 •
			VOYAGER 2, COSMIC RAY TELESCOPE	77-076A-08			• 1A73 •
			JUPITER FLUX TIME-HISTORY RECORDS	77-076A-08A	07/03/79	08/04/79	• 18116 •
			VOYAGER 2, LF RF RCVR (02-40MHZ)	77-076A-10			• 1A76 •
			LOW BAND DYN SPECTRA PLOTS, JUP	77-076A-10A	08/20/77	12/31/79	• 18116 •
			HIGH BAND DYN SPECTRA PLOTS, JUP	77-076A-10B	05/01/79	08/10/79	• 18117 •
			PLANETARY RADIO ASTRONOMY DATA	77-076A-10C	08/20/77	04/30/80	• 18117 •
			DECA-METRIC EMISSION CAT. 15-40 MHZ	77-076A-10D	06/04/79	07/23/79	• 18117 •
			LOW BAND DYN SPECTRA PLOTS, SAT	77-076A-10E	01/01/80	12/31/81	• 18117 •
			HIGH BAND DYN SPECTRA PLOTS, SAT	77-076A-10F	01/01/80	12/31/81	• 18117 •
			VOYAGER 2, PHOTOPOLARIMETER	77-076A-11			• 1A76 •
			PHOTOPOLARIMETER JUPITER ENC DATA	77-076A-11A	06/26/79	07/10/79	• 18113 •
			SATURN, TITAN, DELTA SCORPII ENCOUNTER	77-076A-11B	08/12/81	08/25/81	• 18113 •
			VOYAGER 2, PLASMA WAVE (01-56 MHZ)	77-076A-13			• 1A70 •
			24-HR PLASMA WAVE PLOTS, MFILM	77-076A-13A	05/25/79	09/05/81	• 18114 •
VOYAGER 1	09/05/77	SMITH		77-084A			• 1A67 •
			VOYAGER 1, IMAGING	77-084A-01			• 1A68 •
			COLOR PRESS RELEASE PHOTOGRAPHY	77-084A-01A	12/10/78	11/13/80	• 18107 •
			SYSTEMATIC MTIS IMAGES, JUPITER	77-084A-01B	01/04/79	11/13/80	• 18107 •
			BLACK & WHITE PRESS RELEASE PHOTO	77-084A-01C	01/01/79	11/16/80	• 18108 •
			VOYAGER INDEX ON MFILM	77-084A-01D		N/A	• 18108 •
			PICTURE CATALOG OF JUP ENCOUNTER	77-084A-01E		N/A	• 18108 •
			BLACK AND WHITE MOSAICS, JUP SATS	77-084A-01F		N/A	• 18108 •
			COLOR MOSAICS OF JUP'S SATS	77-084A-01G		N/A	• 18108 •
			IMAGERY OF SATURN'S SATELLITES	77-084A-01H		N/A	• 18108 •
			SELECTED IPL IMAGES OF SATURN SAT	77-084A-01I		N/A	• 18108 •
			SYSTEMATIC MTIS IMAGES, SATURN	77-084A-01J		N/A	• 18108 •
			PICTURE CATALOG OF SAT ENCOUNTER	77-084A-01K		N/A	• 18108 •
			FOOTPRINTS+AIRBR MAPS OF JUP SATS	77-084A-01L		N/A	• 18108 •
			IMAGING DATA ON MAGNETIC TAPE	77-084A-01M	01/04/79	11/17/80	• 18108 •
			VOYAGER 1, COHERENT S-X BAND RADIO	77-084A-02			• 1A75 •
			COMPLEX ENVELOPE OCCULTATION SIGN	77-084A-02A	03/05/79	03/05/79	• 18109 •
			MERGED OCCULTATION DATA	77-084A-02B	03/05/79	07/10/79	• 18109 •
			RADIO OCCULTATION-SATURN'S RINGS	77-084A-02C	11/13/80	11/13/80	• 18109 •
			SATURN RADIO OCCULTATION DATA, TAP	77-084A-02D	11/13/80	11/13/80	• 18109 •
			TITAN RADIO OCCULTATION DATA, TAPE	77-084A-02E	11/12/80	11/12/80	• 18110 •
			SATURN ENCOUNTER DATA ON MAG TAPE	77-084A-02F	10/21/80	12/05/80	• 18110 •
			RADIO OCCULT, SATURN ENCOUNTER (MED)	77-084A-02G	11/12/80	11/12/80	• 18110 •
			RADIO OCCULT, SATURN ENCOUNTER (NAR)	77-084A-02H	11/13/80	11/13/80	• 18110 •
			RADIO OCCULT, SATURN ENCOUNTER (MED)	77-084A-02I		N/A	• 18110 •
			OPACITY AND PHASE OF RINGS	77-084A-02J		N/A	• 1A74 •
			VOYAGER 1, IR INTERFEROMETER	77-084A-03			• 1A74 •
			JUPITER IRIS MERGED DATA ON TAPES	77-084A-03A	02/02/79	03/15/79	• 18105 •
			SATURN IRIS RADIANCE, TAPE	77-084A-03B	10/22/80	11/18/80	• 18106 •
			VOYAGER 1, UV SPECTROMETER	77-084A-04			• 1A74 •
			UV SPECTRAL DATA RECORDS	77-084A-04A	09/12/77	11/15/79	• 18105 •
			UV PHOTOMETRY FOR SATURN	77-084A-04B		N/A	• 18105 •
			VOYAGER 1, FLUXGATE MAGNETOMETERS	77-084A-05			• 1A71 •
			MAGNET. JUPITER SUMMARY (HG COOR)	77-084A-05A	02/25/79	03/24/79	• 18106 •
			MAGNET. JUPITER SUMMARY (S3 COOR)	77-084A-05B	03/02/79	03/16/79	• 18106 •
			48-SEC MAG FLD PLOTS-JUPITER, FICH	77-084A-05C	02/27/79	03/23/79	• 18107 •
			SATURN ENCOUNTER DATA (HG COOR)	77-084A-05D	11/09/80	11/20/80	• 18107 •

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
BRIDGE			SATURN ENCOUNTER L1 COORD HOUR AVERAGE IMF, HG COORD, TAPE VOYAGER 1, PLASMA SPECTROMETER	77-084A-05E 77-084A-05F 77-084A-06	11/09/80 09/06/77 02/28/79	11/18/80 02/28/79	18107 18107 1A70
			JUPITER PLASMA SUMMARY TAPES (HG) JUPITER PLASMA SUMMARY TAPES (SS) JUPITER PLASMA DATA TAPE	77-084A-06A 77-084A-06B 77-084A-06C	03/02/79 03/02/79 03/01/79	03/24/79 03/16/79 03/07/79	18104 18105 18105
KRIMIGIS			PLASMA SATURN ENCOUNTER (HG COORD) SATURN ENCOUNTER L1 COORD VOYAGER 1, PART ANALYZR/TELESCOPE	77-084A-06D 77-084A-06E 77-084A-07	11/09/80 11/09/80	11/19/80 11/18/80	18105 18105 1A70
STONE			LOW-ENERGY SECTOR-AVG. FLUX, TAPE LOW-ENERGY TIME-AVG. FLUX, TAPE SCAN AVERAGE, SATURN ENCOUNTER	77-084A-07A 77-084A-07B 77-084A-07C	02/24/79 09/07/77 11/12/80	03/21/79 12/30/79 11/13/80	18106 18106 18106
WARWICK			VOYAGER 1, COSMIC RAY TELESCOPE JUPITER FLUX TIME-HISTORY RECORDS VOYAGER 1, LF RF RCVR (.02-40MHZ)	77-084A-08 77-084A-08A 77-084A-10	02/28/79	03/17/79	1A73 18109 1A76
			LOW BAND DYN SPECTRA PLOTS, JUP HIGH BAND DYN SPECTRA PLOTS, JUP PLANETARY RADIO ASTRONOMY DATA	77-084A-10A 77-084A-10B 77-084A-10C	09/05/77 02/01/79 09/05/77	12/31/79 04/29/79 03/31/80	18110 18110 18111
			DECA-METRIC EMISSION CAT. 15-40 MHZ LOW BAND DYN SPECTRA PLOTS, SAT HIGH BAND DYN SPECTRA PLOTS, SAT	77-084A-10E 77-084A-10F 77-084A-13	02/01/79 01/01/80 01/01/80	04/05/79 05/16/81 05/16/81	18111 18111 18111
SCARF			VOYAGER 1, PLASMA WAVE (.01-56KHZ) 24 HR PLASMA WAVE PLOTS, MFILM	77-084A-13A 77-084A-13A	01/19/79	11/30/80	1A70 18107
PROGNOZ 6	09/22/77	EROSHENKO	PROGNOZ 6, 3-AXIS FLUX MAGNETOMETER 5-MIN AVER B-FIELD VECTOR, TAPE	77-093A 77-093A-01 77-093A-01A			28140 28140 28140
ISEE 1	10/22/77		PREDICTED TRAJ PLOTS, MFILM MULTI-COORD PLOTS, MFICHE PREDICTED MAG CONJUNCTIONS, MFILM	77-102A 77-102A-00D 77-102A-00E	10/15/77 10/22/77 03/15/79	12/31/78 09/26/87 02/17/81	2A47 2868 2868
			ATTITUDE-ORBIT LISTINGS, MFICHE EPHEMERIS, DATA POOL TAPE QND MAG FLD LINE INTERCEPT PLOTS	77-102A-00F 77-102A-00G 77-102A-00H	10/22/77 10/22/77 10/22/77	09/26/87 09/26/87 09/14/87	2868 2868 2869
BAME			ORBITAL PLOTS FOR PROMIS PERIOD ISEE 1, FAST PLASMA + SOL WIND ION FAST PLASMA + SOLAR WIND DPOOL, MFILM	77-102A-00I 77-102A-00J 77-102A-01	10/24/77 03/29/86	06/16/86	2869 2A48 2A48
			PLASMA VEL., DEN. & TEMP. DPOOL, TAPE PROTON FLUID PARAM 6RE-BOW SHOCK 5-MIN AVG SOLAR WIND ION DATA	77-102A-01C 77-102A-01D 77-102A-01E	10/22/77 10/22/77 10/29/77	09/26/87 09/26/87 01/19/79	2870 2870 2870
			HR-AVG SW DEN, V, PROT TEMP, TAPE HR-AVG SW N, V, T PLT&LIST, FICHE	77-102A-01F 77-102A-01G	10/30/77 10/30/77	01/08/78 12/31/79	2870 2870
OGILVIE			ISEE 1, FAST ELECTRONS 5 MIN AVG ELECTRON PARAMETERS	77-102A-01H 77-102A-02	10/30/77	10/08/78	2A49 2874
FRANK			ISEE 1, HOT PLASMA ION & ELECTRON DENSITY DPOOL, TAPE	77-102A-02C 77-102A-03	10/30/77		2A48 2874
			E-T SPECTRUMS CHAN. 4P & 4E, SLIDES E-T SPECTRUMS, CHAN 1P, 1E&6P, SLIDES HOT PLASMA DATA POOL PLOTS, MFILM	77-102A-03B 77-102A-03C 77-102A-03D	10/22/77 11/01/77 01/01/82	09/26/87 12/30/81 09/26/87	2870 2871 2871
RUSSELL			ISEE 1, FLUXGATE MAGNETOMETER MAGNETIC FIELD DPOOL PLOTS, MFILM 3-COMP. MAGNETIC FIELD DATA POOL	77-102A-03E 77-102A-04 77-102A-04B	10/22/77	09/26/87	2871 2A50 2874
			64 SEC MAG FLD DPOOL PLOTS, MFICHE 24-HR MAG FLD SUMMARY PLOTS, FICHE MAGNETOPAUSE XING, B VS T, MFICHE	77-102A-04C 77-102A-04D 77-102A-04E	10/22/77 10/22/77 10/22/77	09/26/87 02/02/85 12/27/85	2874 2874 2874
			BOW SHOCK CROSSING, B VS TIME, FICHE 4-SEC MAGNETIC FIELD PLOTS, MFICHE ONE-MINUTE AVERAGED MAGNETIC FLD	77-102A-04F 77-102A-04G 77-102A-04H	10/24/77 07/03/78 10/22/77	12/29/78 01/05/80 12/31/79	2874 2874 2875
HOVESTADT			24-HR DETRENDED SUMMARY PLOTS, FCH ISEE 1, LO ENERGY COSMIC RAYS LO-E COSMIC RAY CNT RTE. DATA POOL	77-102A-04I 77-102A-04J 77-102A-05	01/13/80 01/12/80	01/10/84 12/17/83	2875 2875 2A49
MOZER			LO-E COSMIC RAY DPOOL PLOTS, MFILM ISEE 1, QUASI-STATIC ELECTRIC FELD E-FIELD ELECTRON GUN ON-OFF, DPOOL	77-102A-05B 77-102A-05C 77-102A-06	10/22/77 10/22/77	09/26/87 09/26/87	2873 2873 2A49
CURNETT			SPIN-PERIOD AVERAGED DATA ELECTRON GUN ON-OFF DPOOL PLT, MFILM ISEE 1, PLASMA WAVES	77-102A-06B 77-102A-06C 77-102A-06D	10/22/77 10/25/77 10/22/77	09/26/87 05/05/84 09/26/87	2873 2873 2873
			562 HZ WAVE E + B FIELD POOL DATA 24-HR ELEC SPEC ANALYZER PLTS, FLM 24-HR MAG SPEC ANALYZER PLOTS, FLM	77-102A-07 77-102A-07C 77-102A-07D	10/22/77 10/22/77 10/22/77	09/26/87 12/31/84 12/31/84	2A48 2871 2871
HARVEY			PLASMA WAVE DATA POOL PLOTS, MFILM ISEE 1, PLASMA DENSITY PLASMA DEN PROPAGATN ON-OFF, DPOOL	77-102A-07E 77-102A-07F 77-102A-07G	10/22/77 10/22/77 10/22/77	09/26/87 09/26/87 12/31/82	2872 2872 2872
WILLIAMS			SUMMARY SPECTROGRAMS, MFICHE PLASMA DEN ON-OFF DPOOL PLTS, MFILM ISEE 1, ENRICH ELEC AND PRNTS	77-102A-07H 77-102A-07I 77-102A-08	10/22/77 10/22/77 10/22/77	09/26/87 12/31/82 09/26/87	2872 2872 2A50
			ENERG ELECT+PROT DPOOL PLOTS, MFILM ELECTRON + PROTON DATA POOL TAPE PARTICLE DATA SURVEY PLOTS, MFILM	77-102A-08C 77-102A-08D 77-102A-08E	10/22/77 10/22/77 11/01/77	09/26/87 12/31/82 01/19/79	2872 2872 2876
ANDERSON			ISEE 1, ELECTRONS AND PROTONS ELECTRON+PROTON DPOOL PLOTS, MFILM 8-200KEV ELEC+PROT FLUX POOL DATA	77-102A-09 77-102A-09B 77-102A-09C	10/22/77 10/22/77 10/22/77	08/15/79 08/15/79 11/12/86	2876 2876 2869
			32-SEC AVG SURVEY PLOTS, MFILM 24-HR SURVEY PLOTS, MFILM 32 SEC AVG SURVEY PLOTS ON MFICHE	77-102A-10 77-102A-10A 77-102A-10C	10/23/77 10/23/77 10/23/77	07/31/78 06/30/78 06/30/80	2869 2869 2869
HEPPNER			ISEE 1, DC ELECTRIC FIELDS-GSFC 3-S AVG PLASMASPHERIC ELEC. FIELD ISEE 1, ION COMPOSITION	77-102A-10E 77-102A-10F 77-102A-11	10/23/77 01/02/79		2869 2A49 2872
SHARP			PLASMA DATA POOL PLOTS, MFILM ELECTRON DENSITY DATA POOL TAPE SOL WIND ENERGY&MASS SPECTRA, FICH	77-102A-11D 77-102A-12 77-102A-12A	12/02/77	11/30/78	2872 2A50 2875
			THERMAL ION MEASUREMENTS DATA THERMAL ION DATA PLOTS, MFICHE SUMMARY: R-FILES (FORMAT4)	77-102A-12B 77-102A-12C 77-102A-12D	10/22/77 11/11/77 11/29/77	09/26/87 11/22/78 12/25/79	2875 2875 2876
HELLIWELL			ISEE 1, VLF WAVE PROPAGATION SELECTED SPECTROGRAMS, PAPER SELECTED SPECTROGRAMS, 35MM FILM	77-102A-12E 77-102A-12F 77-102A-13 77-102A-13A 77-102A-13B	11/29/77 12/30/77 08/20/79 07/12/83	11/30/77 12/30/79 08/20/79 07/31/83	2876 2876 2A49 2872 2872

SPACECRAFT NAME		LAUNCH DATE	EXPERIMENT NAME	NSSDC ID	DATA SET INFORMATION		PAGE		
INVESTIGATOR NAME			DATA SET NAME		TIME SPAN OF DATA				
ISEE 2	CLINE	10/22/77	ISEE 1, GAMMA-RAY BURSTS	77-102A-14			2A48		
				77-102B		2A50			
			PASCHMANN	MULTI-COORD PLOTS, MFICHE	77-102B-00D	10/22/77	09/26/87	2877	
				ATTITUDE-ORBIT LISTINGS, MFICHE	77-102B-00E	10/22/77	12/20/86	2877	
	GND MAG FLD LINE INTERCEPT PLOTS			77-102B-00G	10/24/77	09/14/87	2877		
	ORBITAL PLOTS FOR PROMIS PERIOD			77-102B-00H	03/29/86	06/16/86	2877		
	EGIDI FRANK		ISEE 2, FAST PLASMA	77-102B-01			2A51		
			FAST PLASMA EXPERIMENT	77-102B-01A	12/01/77	12/12/77	2878		
			SPECTROGRAMS ON MFILM	77-102B-01E	10/26/77	09/20/78	2879		
			PROTON FLUID PARAM 6 RE-BOW SHOCK	77-102B-01F	10/27/77	01/19/79	2879		
	RUSSELL		ISEE 2, SOLAR WIND IONS	77-102B-02			2A51		
			ISEE 2, HOT PLASMA	77-102B-03			2A51		
			128- A512-S RES. PLASMA DATA, TAPE	77-102B-03A	12/01/77	12/12/77	2878		
			COLOR E-T SPECTROGRAMS, SLIDES	77-102B-03B	11/01/77	01/10/78	2878		
	GURNETT		ISEE 2, FLUXGATE MAGNETOMETER	77-102B-04			2A51		
			24-HR MAG FLD SUMMARY PLOTS, FICHE	77-102B-04D	10/22/77	12/27/85	2879		
			MAGNETOPAUSE XING, B VS T, MFICHE	77-102B-04E	11/17/77	11/11/78	2879		
			BOW SHOCK CROSSING, B VS TIME, FICH	77-102B-04F	10/25/77	12/31/81	2879		
	HARVEY WILLIAMS		4-SEC AVGD MAG FIELD PLOTS, MFICHE	77-102B-04K	10/22/77	06/29/86	2879		
			1-MIN AVGD MAG. FLD. (INCLD PROMIS	77-102B-04M	10/22/77	02/06/87	2879		
			24-HR DETRENDED SUMMARY PLOTS, FCH	77-102B-04N	10/22/77	01/13/80	2880		
			ISEE 2, PLASMA WAVES	77-102B-05			2A51		
	ANDERSON		24-HR SPEC ANALYZER PLOTS, MFILM	77-102B-05D	10/22/77	12/31/84	2878		
			ISEE 2, RADIO PROPAGATION	77-102B-06			2A51		
			ISEE 2, ENRGTC ELECTRONS AND PRNTNS	77-102B-07			2A52		
			SURVEY PLOTS ON MFILM	77-102B-07C	11/01/77	01/19/79	2880		
	IUE		QUEST INVESTIGATORS	01/26/78	ISEE 2, ELECTRONS AND PROTONS	77-102B-08			2A50
					PARTICLE FLUXACNT. RATE DATA, TAPE	77-102B-08A	11/03/77	04/01/79	2877
32 SEC AVGD SURVEY PLOTS, MFILM		77-102B-08B			10/23/77	07/31/78	2877		
24-HR SURVEY PLOTS, MFILM		77-102B-08C			10/23/77	06/30/78	2878		
32 SEC AVG SURVEY PLOTS ON MFICHE		77-102B-08D			01/02/79	12/31/80	2878		
		78-012A					5A13		
IUE, ULTRAVIOLET SPECTROGRAPH		78-012A-01					5A13		
IUE SPECTROSCOPIC IMAGE DATA, FLM		78-012A-01A			06/20/78	06/22/88	5819		
SPECTROSCOPIC IMAGE DATA ON TAPE		78-012A-01B			04/01/78	06/30/87	5819		
EUROPEAN SPECT. IMAGE DATA		78-012A-01C			04/01/78	06/30/87	5819		
EXTRACTED SPECTRA ON TAPE		78-012A-01D			04/01/78	06/30/87	5819		
IUE (NASA/VILSPA) MERGED OBS LOG		78-012A-01E			04/01/78	03/31/85	5820		
IUE (NASA/VILSPA) MERGED OBS LOG	78-012A-01F	04/03/78	05/31/87	5820					
KYOKKO	DYAMA	02/04/78	IUE (NASA/VILSPA) MERGED OBS LOG	78-012A-01G	10/03/78	04/04/82	5820		
			VILSPA PHOTOWRITES	78-012A-01H		N/A	5820		
			UV SPECTRAL ATLAS(1983) ON MAG TP	78-012A-01I		N/A	5820		
			LOW DISPERSION ATLAS VILSPA 1984	78-012A-01J		N/A	5820		
			ATLAS D-TYPE SPECTRA (1987)	78-012A-02			5A14		
			IUE, PARTICLE FLUX MONITOR	78-012A-02A	02/03/78	07/21/83	5820		
			ANALOG TELEMETRY CHARTS, MFICHE	78-012A-02B	11/06/80	07/09/88	5820		
			5 MINUTE MEDIAN COUNT RATE DATA	78-014A			3A54		
				78-014A-01			3A55		
				78-014A-01A	02/04/78	06/29/79	3860		
				78-014A-02			3A54		
				78-014A-02A	02/04/78	06/29/79	3860		
ISS-B	ATIKYO KATOH SACAWA IWAMOTO	02/16/78	ELECTRON FLUX SPECTROGRAMS, MFILM	78-014A-03			3A55		
			KYOKKO, UV AURORAL TV IMAGING	78-014A-04			3A55		
			KYOKKO, ES PLASMA WAVE	78-014A-04A	02/04/78	06/29/79	3860		
			PLASMA SPECTROGRAMS, MFILM	78-014A-05			3A54		
			KYOKKO, UV GLOW SPECTROMETER	78-014A-05A	02/04/78	06/29/79	3860		
			ULTRAVIOLET AIRGLOW PLOTS, MFILM	78-014A-06			3A54		
			KYOKKO, ION MASS SPECTROMETER	78-014A-06A	02/04/78	06/29/79	3860		
			ION COMPOSITION PLOTS, MFILM	78-018A			3A53		
				78-018A-01			3A53		
				78-018A-02			3A54		
				78-018A-03			3A54		
				78-018A-04			3A53		
	78-018A-04A	10/22/78	08/22/79	3859					
LANDSAT 3	FREDEN FREDEN	03/05/78	ATLAS-H, HE, O, ION DENSITIES, FICHE	78-026A			4A68		
			LANDSAT 3, RTRN BEAM VDCN SYS(RBV)	78-026A-01			4A70		
			LANDSAT 3, MLTSPCTRL SCANNER (MSS)	78-026A-02			4A69		
				78-041A			4A16		
				78-041A-01			4A17		
			HCHM, RADIOMETER (HCHMR)	78-041A-01A	06/06/78	09/07/80	4818		
			RADIOMETER DATA ON FILM	78-041A-01B	05/11/78	12/06/79	4818		
			IMAGE DATA ON MAG TAPE	78-041A-01C	07/11/78	09/16/79	4819		
			DAY/NIGHT REGISTERED DATA ON FILM	78-041A-01D	05/11/78	06/17/79	4819		
			DAY/NIGHT REGISTERED DATA	78-042A			4A43		
				78-042A-01			4A44		
			DMSP 5D-1/F3	AFQWC STAFF	05/01/78	DMSP-5D, OPER LINESCAN SYS (OLS)	78-042A-01A	05/20/78	09/30/79
AURORAL IMAGERY ON MICROFILM	78-042A-02						4A45		
DMSP-5D, MULTCHAN FILT RADMTN(MFR)	78-042A-02A	07/23/78				02/05/80	4814		
TOTAL OZONE + CALIBRATED RADIANCE	78-042A-02B	07/23/78				02/05/80	4814		
MFR TOTAL OZONE GRID POINT DATA	78-042A-03						4A49		
DMSP-5D, PRECIP ELEC SPEC (SSJ/3)	78-042A-04						4A49		
DMSP-5D, GAMMA-RAY DETECTOR (SSB)	78-051A						1A27		
	78-051A-00D	12/05/78				03/28/88	1867		
ORBIT PLOTS, MFICHE	78-051A-00E	12/05/78				03/08/88	1868		
ATTITUDE-ORBIT LISTINGS, MFICHE	78-051A-00F	12/05/78				11/19/81	1868		
IONOPAUSE, BOWSHOCK CROSS TIME, LOC	78-051A-00G	12/05/78				11/19/81	1868		
IONOPAUSE, BOWS CROSS TIME+LOC FIC	78-051A-01						1A36		
PIONEER VENUS 1	BRACE	05/20/78	PI0780R, ELECTRON TEMPERATURE PROBE	78-051A-01A	12/05/78	11/26/81	1868		
			ELECTRON TEMP DENSITY (UADS-LFD)	78-051A-01B	12/05/78	08/07/81	1868		
			CD OBSERVED IONOPAUSE LOCATIONS	78-051A-01C	12/06/78	02/18/84	1869		
			12-S ELEC TEMP DENSITY (UADS-LFD)	78-051A-02			1A36		
			PI0780R, RADAR ALTIMETER (ORAD)	78-051A-02A	05/28/80	05/28/80	1871		
			TOPOGRAPHIC MAPS	78-051A-02B	12/05/78	11/26/81	1871		
			RADAR MEASUREMENT (UADS-LFD FILE)	78-051A-02C	12/05/78	09/01/81	1871		
			RADAR ALTIM. COMPOSITE DATA	78-051A-02D	12/05/78	03/19/81	1871		
			ALTIMETRIC & RADIOMETRIC, LFD	78-051A-03			1A35		
				78-051A-03					
				PI0780R, RADIO SCIENCE TEAM					

SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		PAGE
					TIME SPAN OF DATA		
EVANS			GAS+PLASMA ENVIR.SIGS STRENGTH LT PI0780R,GAMMA-RAY BURST DETECTOR	78-051A-030 78-051A-05	12/12/78	11/28/79	1869
			OGBD SOLAR EVENTS	78-051A-05A			1A33
			OGBD HOURLY AVERAGES	78-051A-05B	06/07/80	06/29/80	1869
TRAVIS			OGBD HOURLY AVERAGES-MFICHE PI0780R, CLOUD PHOTOPOLARIMETER	78-051A-05C 78-051A-06	05/22/78	09/07/83	1869
			PRESS RELEASE PHOTOS	78-051A-06A			1A30
			DIGITAL MAP IMAGES ON MAG TAPE	78-051A-06B	12/13/78	05/28/79	1875
KNUDSEN			OCPP IMAGES	78-051A-06C	12/05/78	07/15/79	1875
			PI0780R,RETARDING POTENTIAL ANAL.	78-051A-07			1876
NIEHANN			PLASMA PARAMETER (UADS-LFD FILE)	78-051A-07A			1A31
			PI0780R-NEUTRAL PART MASS SPECT	78-051A-11	12/05/78	11/26/81	1870
			NEUTRAL GAS COMP (UADS-LFD FILE)	78-051A-11A			1A36
RUSSELL			ONMS VENUS SUMMARY, LOW FREQ DATA	78-051A-11B	12/05/78	11/26/81	1870
			PI0780R-TRIAx FLUXG MAGNETOMETER	78-051A-12	12/24/78	08/13/80	1871
			24 SEC AVGQ DATA (UADS-LFD FILE)	78-051A-12A			1A32
			CD 32 SEC. TOTAL MAG FIELD DATA	78-051A-12B	12/05/78	11/26/81	1872
			CD 32 SEC MRG MAG + PEAK ELEC FLD	78-051A-12C	04/04/79	06/03/79	1872
			SEDR LIST OF EPHEMERIS DATA	78-051A-12D	06/08/79	08/08/79	1872
			HI-RES, 12-S, & 2-MIN B & E PLOTS	78-051A-12E	03/05/82	07/23/83	1873
			12-S B+E FIELD, PERIAPSIS	78-051A-12F	12/05/78	09/05/84	1873
SCARF			2-MIN OVERLAPPED AVG, EVERY MIN.	78-051A-12G	12/05/78	05/28/83	1873
			PI0780R-ELECTRIC FIELD DET.	78-051A-13	12/06/78	09/30/84	1873
			24 SEC AVGQ DATA (UADS-LFD FILE)	78-051A-13A			1A31
			CD 32 SEC MRG MAG + PEAK ELEC FLD	78-051A-13B	12/05/78	11/26/81	1873
			HI-RES, 12-S, & 2-MIN B & E PLOTS	78-051A-13C	06/08/79	08/08/79	1873
STEWART			2-MIN OVERLAPPED AVG, EVERY MIN.	78-051A-13D	12/05/78	09/05/84	1874
			PI0780R,UV SPECTOMTR(1100-3400A)	78-051A-15	12/06/78	09/30/84	1874
			FALSE COLOR IMAGES	78-051A-15A			1A33
TAYLOR			AIRGLOW MEASUREMENT (UADS-LFD)	78-051A-15B	05/29/79	05/29/79	1874
			PI0780R,TEMPERATURE SOUNDER (DIR)	78-051A-16	12/05/78	11/26/81	1874
			DIR RADIANCE DATA	78-051A-16A			1A34
			COMP ENHANCMT OF THERMAL EMISSION	78-051A-16B	12/12/78	02/14/79	1875
TAYLOR, JR.			ZONAL AIR TEMP. VS LATITUDE	78-051A-16C		N/A	1875
			PI0780R, ION MAS SPECT.(1-60 AMU)	78-051A-17	12/08/78	01/13/79	1875
			12 SEC AVGQ ION DEN (UADS-LFD)	78-051A-17A			1A32
BARNES			12-SEC ION DENSITIES(REPLACES17A)	78-051A-17B	12/05/78	11/26/81	1875
			PI0780R-SOLAR WIND PLASMA ANALYZR	78-051A-18	12/05/78	02/18/87	1875
			OPA-SED DATE VELOCITY(ORBIT 1-740)	78-051A-18A			1A31
			PLASMA ANALYZER DATA 12-78	78-051A-18B	12/05/78	10/21/81	1868
KEATING			SOLAR WIND PLASMA (UADS-LFD FILE)	78-051A-18C	12/11/78	12/11/78	1868
			PI0780R, ATMOSPHERIC DRAG (OAD)	78-051A-19	12/05/78	11/26/81	1868
			ATMOSPHERIC DRAG DENSITIES	78-051A-19A			1A36
			OAD(SED) PV ATM. DRAG MODEL	78-051A-19B	12/09/78	08/07/79	1870
KLIDRE			OAD(SED) PV ATM DRAG OBS ORBS-246	78-051A-19C	12/09/78	08/07/79	1870
SHAPIRO			PI0780R, RADIO OCCULTATION (OCCC)	78-051A-20	12/09/78	08/07/79	1870
			S-BAND,X-BAND RADIO OCCULTATION	78-051A-20A			1A35
			PI0780R, CELESTIAL MECHANICS	78-051A-21	12/05/78	02/27/79	1870
			HIGH-RESOLUTION VENUS GRAVITY DAT	78-051A-21A			1A35
WOO			GRAVIT POTENTIAL MODEL BETA REGIO	78-051A-21B	04/25/79	05/28/79	1874
			PI0780R,ATH.SOL.CORONA TURBL OTUR	78-051A-22	04/25/79	05/28/79	1874
PHILLIPS			RADIO OCCULT ATH TURBULENCE	78-051A-22A			1A37
			PI0780R,INTERNAL DENS.DIST.(OIDD)	78-051A-23	12/13/78	02/05/79	1876
			LINE-OF-SIGHT ACCL PLOTS + LIST	78-051A-23A			1A36
			GRAVITATIONAL ACCELERATION DATA	78-051A-23B	03/01/79	08/30/80	1871
			VENUS GRAVITY AT BETA REGIO	78-051A-23C	12/09/79	08/29/80	1871
			GRAV.FIELD OF VENUS,PRELIM.ANAL.	78-051A-23D		N/A	1872
			GRAVITY ANOMALIES ON VENUS	78-051A-23E		N/A	1872
			GRAVITY ANOM. CORREL. WITH TOPOG.	78-051A-23F		N/A	1872
			LINE-OF-SIGHT DATA ON TAPE	78-051A-23G		N/A	1872
GOES 3	06/16/78	NESDIS STAFF	GOES 3,SPIN-SCAN RADIOMETER-VISSR	78-062A-01			4A74
			VISSR IR IMAGERY ON 70MM FILM	78-062A-01A			4A77
			VISSR VIS IMAGERY ON 70MM FILM	78-062A-01B	05/02/79	06/05/79	4818
			ADIPS IR + VISIBLE IMAGE DATA	78-062A-01C	05/20/79	06/08/79	4818
			GOES 3,SOLAR ENERGETIC PARTICLES	78-062A-02	06/11/78	05/02/79	4818
SEASAT 1	06/27/78	LEINBACH LEINBACH LEINBACH	GOES 3,SOLAR X-RAY MONITOR	78-062A-03			4A76
			GOES 3,BIAXIAL FLUXGATE MAGNETOMR	78-062A-04			4A76
				78-064A			4A75
			SEASAT 1,COMPRESS PULSE RADAR ALT	78-064A-01			4A31
			SEASAT 1,IMAGING RADAR	78-064A-02			4A31
			SEASAT 1,MW WIND SCATTEROMETER	78-064A-03			4A32
			SEASAT 1,SCAN VIS/IR RADIOMETER	78-064A-04			4A31
ESA-GEOS 2	07/14/78	MCCLAIN ROSS	SEASAT 1,SCAN MULTI/MW RADIOMETER	78-064A-05			4A31
				78-071A			2A25
WILKEN			PREDICTED MAG CONJUNCTIONS, MFILM	78-071A-00D	03/15/79	02/17/81	2827
			ESGEO2,E(30-200KEV)P(.04-1.4M)	78-071A-01			2A26
WRENN			ELECTRON AND PROTON CNTRATE PLOTS	78-071A-01A	08/15/78	07/01/82	2828
			ESGEO2,THERMAL PLASMA ESA S302	78-071A-02			2A27
GEISS			THERMAL PLASMA FLOW PLOTS	78-071A-02A	08/15/78	07/01/82	2828
HULTQVIST			ESGEO2,LOW ENERGY ION COMP.S303	78-071A-03			2A25
			ESGEO2,E+P(2-20KEV)PITCH ANG.	78-071A-04			2A25
PETIT			LOW-ENERGY ELECTRON PROT PTH ANG	78-071A-04A	08/15/78	07/01/82	2828
CENDRIN			ESGEO2,VLF THERMAL PLASMA S300	78-071A-05			2A26
			ESGEO2,EM WAVE FIELDS,S300	78-071A-06			2A25
PEDERSEN			MAGNETIC WAVE FIELD SUMMARY PLOTS	78-071A-06A	08/15/78	07/01/82	2828
			ESGEO2,DC FIELDS,S300	78-071A-07			2A26
MARIANI			DC FIELD BY DOUBLE PROBE PLOTS	78-071A-07A	08/15/78	07/01/82	2828
			ESGEO2,TRIAx.FLUXG.MAG.,S331	78-071A-09			2A26
UNGSTRUP			DC MAGNETIC FIELD COMPONENT PLOTS	78-071A-09A	08/15/78	07/01/82	2828
			ESGEO2,ELEC.WAVE FLD.S,S300	78-071A-10			2A26
BEQHIN			ELECTRIC WAVE FIELD PLOTS	78-071A-10A	08/15/78	07/01/82	2828
			ESGEO2,WAVE FLD.IMPED.S300	78-071A-11			2A25
PIONEER VENUS 2	08/08/78	TAYLOR, JR.	WAVE FIELD IMPEDANCE PLOTS	78-071A-11A	08/15/78	07/01/82	2828
			PI078PA, ION-MASS SPECTROMETER	78-078A			1A27
				78-078A-02			1A32

SPACECRAFT NAME	LAUNCH DATE	EXPERIMENT NAME	NSSDC ID	DATA SET INFORMATION		PAGE
INVESTIGATOR NAME		DATA SET NAME		TIME SPAN	OF DATA	
VON ZAHN		BIMS DATA, 850-1400M DATA ON TAPE	78-078A-02B	12/09/78	12/09/78	1876
		PI078PA, NEUTRAL PART. MASS SPECTHR	78-078A-03			1A36
		UPPER ATM. MORNING CONDITIONS	78-078A-03B	12/09/78	12/09/78	1876
			78-078D			1A28
PIONEER VENUS PROBE LRG	08/08/78	PI078PB, ATMOSPHERIC STRUCTURE	78-078D-01			1A38
SEIFF		PRESSURE AND TEMPERATURE DATA	78-078D-01A	12/09/78	12/09/78	1877
RAGENT		PI078PB, CLOUD EXTENT, STRUC., DISTR	78-078D-02			1A37
		SED NEPHEL. BACKSCATTER CHAN DATA	78-078D-02A	12/09/78	12/09/78	1877
KNOLLENBERG		PI078PB, CLOUD PART. SIZE SPECTRHR	78-078D-03			1A40
OYAMA		PI078PB, GAS CHROMATOGRAPH	78-078D-04			1A40
		LOWER ATMOSPHERE COMPOSITION (SED)	78-078D-04A	12/09/78	12/09/78	1877
BOESE		PI078PB, IR RADIOMETER	78-078D-05			1A34
		(LIR) SED PRE. DESC. CALIB DATA	78-078D-05A	12/09/78	12/09/78	1876
HOFFMAN		PI078PB, NEUTRAL PART. MASS SPECTHR	78-078D-06			1A36
		GAS SMPLE TBLS, 1-15AMU+15-208AMU	78-078D-06A	12/09/78	12/09/78	1877
TOMASKO		PI078PB, SOLAR ENERGY PENETRATION	78-078D-07			1A40
		(LSFR) SED SOL., UP, DN, NET FLUX	78-078D-07A	12/09/78	12/09/78	1878
COUNSELMAN		PI078PB, ATMS. CIRCULATION PATTERNS	78-078D-09			1A39
		CD REL. CRUSTAL + ATMS. VEL. COMP	78-078D-09B	12/09/78	12/09/78	1876
CROFT		PI078PB, ATMS. PROPAGATION (MPRO)	78-078D-11			1A38
		SPECTRAL AMPS, SIG+NOISE SPECTRA	78-078D-11A	12/21/87	02/26/87	1877
		PROBE SPECTRA OF SIGNAL + NOISE	78-078D-11B	12/21/78	02/26/79	1877
		GAS + PLASMA ENVIR. SIGNAL STNGTH	78-078D-11C	12/09/78	12/09/78	1877
			78-078E			1A28
PIONEER VENUS PROBE SM1	08/08/78	PI078PC, ATMOSPHERIC STRUCTURE	78-078E-01			1A38
SEIFF		(SAS) SED LOW ATMS PROPERTIES	78-078E-01A	12/09/78	12/09/78	1879
		PI078PC, CLOUD EXTENT, STRUC., DISTR	78-078E-02			1A37
RAGENT		SN1(NP) SED BACKSCAT. CHAN. DATA	78-078E-02A	12/09/78	12/09/78	1878
		SED AMB. BKGR. RAD., SPECT. FUNC.	78-078E-02B	12/09/78	12/09/78	1879
		SED TEMP VS TIME DATA	78-078E-02C	12/09/78	12/09/78	1879
COUNSELMAN		PI078PC, ATMS. CIRCULATION PATTERNS	78-078E-03			1A39
		SN1 CD REL. CRUSTAL+ATMS. VEL. COMP	78-078E-03B	12/09/78	12/09/78	1878
SUOMI		PI078PC, INFRARED RADIOMETER	78-078E-04			1A34
		SNFR SED NET FLUX RADIOMETER	78-078E-04A	12/09/78	12/09/78	1879
WOO		PI078PC, ATMOSPHERIC TURBULENCE (MTUR)	78-078E-06			1A37
CROFT		PI078PC, ATMOSPHERIC PROPAGATION (MPRO)	78-078E-07			1A39
		SPECTRAL AMPS, SIG+NOISE SPECTRA	78-078E-07A	12/21/78	02/26/78	1878
		PROBE SPECTRA OF SIGNAL + NOISE	78-078E-07C	12/09/78	12/09/78	1878
		GAS + PLASMA ENVIR. SIGNAL STNGTH	78-078F			1A28
			78-078F-01			1A38
PIONEER VENUS PROBE SM2	08/08/78	PI078PD, ATMOSPHERIC STRUCTURE	78-078F-01A	12/09/78	12/09/78	1880
SEIFF		(SAS) SED LOW ATMS PROPERTIES	78-078F-02			1A37
		PI078PD, CLOUD EXTENT, STRUC., DISTR	78-078F-02A	12/09/78	12/09/78	1880
RAGENT		(SN) SED BKSCAT., ANG. WT. FN.	78-078F-02B	12/09/78	12/09/78	1880
		(SN) SED TEMP. VS TIME DATA	78-078F-02C	12/09/78	12/09/78	1880
		(SN) SED AMB. BKGR. RAD., SP. FN.	78-078F-03			1A39
COUNSELMAN		PI078PD, ATMS. CIRCULATION PATTERNS	78-078F-03B	12/09/78	12/09/78	1879
		SN2 CD REL. CRUSTAL+ATMS. VEL. COMP	78-078F-04			1A34
SUOMI		PI078PD, INFRARED RADIOMETER	78-078F-04A	12/09/78	12/09/78	1881
		SNFR SED NET FLUX RADIOMETER	78-078F-06			1A37
WOO		PI078PD, ATMOSPHERIC TURBULENCE (MTUR)	78-078F-07			1A39
CROFT		PI078PD, ATMOSPHERIC PROPAGATION (MPRO)	78-078F-07A	12/09/78	12/09/78	1879
		SPECTRAL AMPS, SIG+NOISE SPECTRA	78-078F-07B	12/09/78	12/09/78	1880
		PROBE SPECTRA OF SIGNAL + NOISE	78-078F-07C	12/09/78	12/09/78	1880
		GAS + PLASMA ENVIR. SIGNAL STNGTH	78-078G			1A28
			78-078G-01			1A38
PIONEER VENUS PROBE SM3	08/08/78	PI078PE, ATMOSPHERIC STRUCTURE	78-078G-01A	12/09/78	12/09/78	1882
SEIFF		(SAS) SED LOW ATMS PROPERTIES	78-078G-02			1A38
		PI078PE, CLOUD EXTENT, STRUC., DISTR	78-078G-02A	12/09/78	12/09/78	1881
RAGENT		(SN) SED BACKSCATTER CHANNEL DATA	78-078G-02B	12/09/78	12/09/78	1881
		(SN) SED AMB. BKGR. RAD., SP. FN.	78-078G-02C	12/09/78	12/09/78	1882
		SED TEMP VS TIME DATA	78-078G-03			1A39
COUNSELMAN		PI078PE, ATMS. CIRCULATION PATTERNS	78-078G-03B	12/09/78	12/09/78	1881
		SN3 CD REL. CRUSTAL+ATMS. VEL. COMP	78-078G-04			1A34
SUOMI		PI078PE, INFRARED RADIOMETER	78-078G-04A	12/09/78	12/09/78	1882
		SNFR SED NET FLUX RADIOMETER	78-078G-06			1A37
WOO		PI078PE, ATMOSPHERIC TURBULENCE (MTUR)	78-078G-07			1A39
CROFT		PI078PE, ATMOSPHERIC PROPAGATION (MPRO)	78-078G-07A	12/21/78	02/26/79	1881
		SPECTRAL AMPS, SIG+NOISE SPECTRA	78-078G-07B	12/09/78	12/09/78	1881
		PROBE SPECTRA OF SIGNAL + NOISE	78-078G-07C	12/09/78	12/09/78	1881
		GAS + PLASMA ENVIR. SIGNAL STNGTH	78-079A			2A52
			78-079A-00D	08/12/78	01/10/87	2880
ISEE 3	08/12/78	EPHEMERIS, DATA POOL TAPE	78-079A-00E	09/10/85	09/12/85	2880
		JPL TRAJ COMET G-Z ENCOUNTER	78-079A-01			2A52
		ISEE 3, SOLAR WIND PLASMA	78-079A-01A	08/12/78	02/07/87	2881
BAHE		PLASMA+SOLAR WIND DP00L PLOTS, FLH	78-079A-01B	08/12/78	01/10/87	2882
		5-MIN PLASMA+SOLAR WIND, DATA POOL	78-079A-01D	08/16/78	02/19/80	2882
		SOLAR WIND DATA, 5-MIN, MAG TAPE	78-079A-01F	08/12/78	04/30/85	2882
		SOLAR WIND DP00L PLOTS, MFICHE	78-079A-01G	08/12/78	03/02/84	2882
		PLASMA PARAMETER DP00L PLOTS, FICH	78-079A-01H	08/16/78	02/19/80	2882
		SOLAR WIND PARAMETER LISTING, FICH	78-079A-01J	10/17/82	04/20/83	2882
		DIST GNTAIL ELECTRONS, COLOR SPEC	78-079A-01K	08/16/78	10/16/82	2882
		HRLY S.W. PARMS BASED ON ELECTNS	78-079A-02			2A53
SMITH		ISEE 3, MAGNETIC FIELDS	78-079A-02A	08/12/78	02/07/87	2885
		MAGNETIC FIELD, DP00L PLOTS, MFILM	78-079A-02B	08/12/78	01/10/87	2885
		64-S AVG B-FIELD, DATA POOL TAPES	78-079A-02C	08/12/78	04/30/85	2885
		64 SEC MAG FLD DP00L PLOTS, MFICHE	78-079A-02D	08/13/78	12/31/85	2885
		1-MIN, 1-H & 1-D AVG MAGNETOM DATA	78-079A-02E	01/01/81	01/04/81	2885
		HI-RES. REDUCED B-FIELD DATA (RDR)	78-079A-02G	08/12/78	03/02/84	2885
		64-SEC GSN MAG FLD D.P. PLOT, FICH	78-079A-02H	08/12/78	03/02/84	2885
		ANGLES + E-FIELD DP00L PLOTS, FICH	78-079A-02J	08/13/78	06/28/79	2886
		1 MIN. AVERAGED FIELD WITH SPEED	78-079A-02K	08/13/78	12/31/83	2886
		1-H & 1-D B-FIELD AVGS (FROM -02D)	78-079A-02L	06/29/79	12/31/83	2886
		5-MIN AVG S.WIND MAG. FIELD, TAPE	78-079A-03			2A53
HOVESTADT		ISEE 3, LOW-ENERGY COSMIC RAYS	78-079A-03A	08/12/78	02/07/87	2883
		LOW ENERGY C.R. DP00L PLOTS, MFILM	78-079A-03B	08/12/78	01/10/87	2883
		15-MIN LOW ENERGY C.R., DATA POOL				

SPACECRAFT NAME	LAUNCH DATE	EXPERIMENT NAME	DATA SET NAME	NSDC ID	DATA SET INFORMATION	PAGE
INVESTIGATOR NAME					TIME SPAN OF DATA	
VON ROSENWINE		512 S RATES H, HE, AND Z>2, TAPE ISEE 3, MED ENERGY COSMIC RAYS MED-ENERGY C.R. DPPOOL PLOTS, MEFLM	78-079A-03C	01/01/80	12/31/81	2883
HEGOMAN		MED-ENERGY C.R. DPPOOL PLOTS, MEFLM	78-079A-04	08/12/78	02/07/87	2884
METER		MED-ENERGY C.R. DATA POOL, TAPE	78-079A-04B	08/12/78	01/10/87	2887
		ISEE 3, HI ENERGY COSMIC RAYS	78-079A-05			2887
		ISEE 3, CSMC RAY ELTRNS, MACLEI	78-079A-06			2887
		C.R. ELECT MACLEI DPPOOL PLOTS, MEFLM	78-079A-06A	08/12/78	02/07/87	2884
		C.R. ELECT MACLEI DATA POOL, TAPE	78-079A-06B	08/12/78	01/10/87	2884
		C.R. ELECT MACLEI ONT RTE PLOTS, MEFLM	78-079A-06C	08/12/78	12/21/85	2884
SCARF		ISEE 3, PLASMA WAVES	78-079A-07			2884
		24-H PLASMA WAVE SURVEY PLOTS, FICH	78-079A-07A	08/12/78	12/31/86	2884
		PLASMA WAVE DATA POOL, TAPE	78-079A-07B	08/12/78	01/10/87	2884
HMDS		ISEE 3, ENERGETIC PROTONS	78-079A-07C	08/12/78	02/07/87	2884
		3-CH PROTON FLUX, 256-S OMNISECTOR	78-079A-08			2884
ANDERSON		ENERGETIC PROTON DATA POOL, MEFLM	78-079A-08A	08/12/78	12/31/78	2883
		ENERGETIC PROTON DPPOOL PLOTS, MEFLM	78-079A-08B	08/12/78	10/03/86	2883
		ISEE 3, INTPLAN + SOLAR ELECTRONS	78-079A-08C	08/12/78	02/07/87	2883
		8-HR ELECTRON SUMMARY PLOTS, MEFLM	78-079A-09			2883
		1-P, A SOLAR ELECTRONS DPPOOL PLOTS, MEFLM	78-079A-09A	08/12/78	11/22/79	2880
STEINBERG		ISEE 3, RADIO MAPPING	78-079A-09B	08/12/78	10/03/86	2881
		RADIO MAPPING DPPOOL PLOTS, MEFLM	78-079A-10	08/12/78	02/07/87	2881
		90-MIN + 24-HR SURVEY PLOTS, FICHE	78-079A-10B	08/12/78	02/07/87	2886
OGILVIE		ISEE 3, SOLAR WIND ION COMPOSITION	78-079A-10C	08/12/78	02/07/87	2886
STONE		ISEE 3, HIGH-ENERGY COSMIC RAYS	78-079A-11			2886
		15-MIN AVG FLUX: H, HE & Z>2, TAPE	78-079A-12	08/13/78	12/01/78	2887
ANDERSON		ISEE 3, X- AND GAMMA-RAY BURSTS	78-079A-14	08/13/78	02/07/87	2887
		32-SEC AVG WEEKLY PLOTS, MEFLM	78-079A-14A	08/13/78	02/07/87	2881
		32-SEC AVG WEEKLY LISTING, MEFLM	78-079A-14B	08/13/78	02/07/87	2881
		X- & GAMMA-RAY BURST DPPOOL TAPES	78-079A-14C	08/12/78	10/25/86	2881
		X- & GAMMA-RAY DPPOOL PLOTS, MEFLM	78-079A-14D	08/12/78	02/07/87	2881
		ISEE 3, GAMMA-RAY BURSTS	78-079A-15			2881
		GAMMA-RAY BURST SPECTROMETER DATA	78-079A-15A	11/04/78	12/05/80	2887
TIRDS-N	10/13/78	TIRDS-N, ADV V HIGH RES RAD, AVMER	78-096A-01			4484
		TIRDS-N, OPERATIONAL VERT. SOUNDER	78-096A-02			4487
		TIRDS-N, DATA COLLECTION SYS (DCCS)	78-096A-03			4489
		TIRDS-N, SPACE ENV. MONITOR (SEM)	78-096A-04			4489
NIMBUS 7	10/24/78	NIMBUS 7, LINE IR MON STRATO(LIMS)	78-098A-01			4428
		TEMP+MIX RATIO PROFIL TP(LAIPAT)	78-098A-01A	10/25/78	05/29/79	4429
		RADIANCE ARCHIVAL TAPE (RAT)	78-098A-01B	10/25/78	05/30/79	4429
		TEMP MIX RATIO, HT. MAPS (LUMAT)	78-098A-01C	10/25/78	05/30/79	4429
		RADIANCE PROFIL TAPE (PROFIL-R)	78-098A-01F	10/25/78	05/30/79	4429
		W-D TEMP, MIX RAT, HT MAPS (LASHAT)	78-098A-01L	10/25/78	05/29/79	4429
		NIMBUS 7, SAMS-STRAT + MESO SNOR	78-098A-02			4430
		RADIANCE ARCHIVE TAPE (RAT)	78-098A-02A	10/23/78	06/13/83	4430
		GLOBAL MEANS N2O, CH4 TAPE (ZMT-C)	78-098A-02B	12/24/78	05/03/83	4430
		NIMBUS 7, CZCS-COAST ZONE COL SCAN	78-098A-02C	01/01/79	12/30/81	4430
		NIMBUS 7, SAM-11, STRAT AEROSOL MEA	78-098A-03			4429
		RADIANCE DATA ARCHIVE TAPE (RAT)	78-098A-06			4429
		BETA AEROSOL NO DEN ARCH (BAMAT)	78-098A-06A	11/01/78	10/31/85	4429
		NIMBUS 7, ENB-EARTH RADIANT BUDGET	78-098A-06B	11/01/78	04/30/87	4429
		RADI BUDGET MASTER ARCH TP (MAT)	78-098A-07			4429
		SOLAR + EARTH FLUX DATA TP (SEDT)	78-098A-07A	11/16/78	10/29/86	4429
		MAPED RADN DATA MATRIX TP	78-098A-07B	11/16/78	05/05/87	4429
		SUBT MEANS RADN TAPE (ZMT)	78-098A-07C	11/16/78	05/05/87	4429
		POST TARGET RADIANCE TAPE (STR)	78-098A-07E	11/16/78	01/30/85	4429
		POST MAT CALIBRATION TP (DELMAT)	78-098A-07H	06/02/80	06/05/87	4429
		SEASONAL AVG RADN BUDGET (SAVER)	78-098A-07I	12/02/78	03/01/86	4429
		EBB SOLAR ANALYSIS TAPE (ESAT)	78-098A-07L	11/16/78	03/01/86	4429
		MATRIX MONTHLY AVG SURRY TP (EMST)	78-098A-07O	11/01/78	10/31/85	4429
		NIMBUS 7, SAMS-SCNG MICROWAVE RAD	78-098A-08			4428
		HOR VIER POLARIZ BRGH TPE (CELL-ALL)	78-098A-08A	10/25/78	06/25/87	4428
		SEA ICE, PARM 37-GHZ CHAN (PARM-30)	78-098A-08B	10/29/78	10/29/86	4428
		PARAN SEA ICE AND OCEAN (PARAN-10)	78-098A-08C	10/29/78	10/29/86	4428
		PARAN SEA ICE SNOW-ICE (PARAN-SS)	78-098A-08E	10/29/78	10/29/86	4428
		MAPED PLASMA SEA ICE-SNOW (MAP-SS)	78-098A-08F	10/30/78	10/25/83	4428
		MAPED PARM 37-GHZ CHAN (MAP-30)	78-098A-08G	10/30/78	10/30/83	4428
		MAPED PARM OF LAND-OCEAN (MAP-LO)	78-098A-08H	10/30/78	10/26/83	4428
		GRADIENT RATIO	78-098A-08I	10/30/78	10/31/82	4428
		SEA ICE CONCENTRATION	78-098A-08J	10/30/78	10/31/82	4428
		SPECTRL GRADIENT	78-098A-08K	10/30/78	10/31/82	4428
		SEA ICE AND OCEAN SURFACE TEMP	78-098A-08L	10/30/78	10/31/82	4429
		LIQUID WATER WIND SPEED	78-098A-08M	10/30/78	10/31/82	4429
		PERCENT POLARIZATION OVER TERRAIN	78-098A-08N	10/30/78	10/31/82	4429
		WATER VAPOR OVER OCEANS	78-098A-08P	10/30/78	10/31/82	4429
		BRIGHTNESS TEMPERATURE	78-098A-08Q	10/30/78	10/31/82	4429
		SEA SURFACE TEMP OVER OCEANS	78-098A-08R	10/30/78	10/31/82	4429
		SEA ICE MOLT, NEAR ICE FRACTION	78-098A-08S	10/25/78	08/20/87	4429
		CALIBRATED TEMPERATURE TAPE (TCT)	78-098A-08T	11/27/78	05/02/87	4429
		MIXER BRIGHTNESS TEMPERATURE DATA	78-098A-08Y	10/25/78	05/02/87	4429
		0.25-DEG CAL TEMP MAP (TCT) TAPE	78-098A-08Z	10/25/78	08/20/87	4429
		SAMS PARMAP DATA ON TAPE	78-098A-08Z	11/03/83	04/21/86	4429
		MIXER-A SEA ICE CONCENTRATION	78-098A-08b	02/05/78	02/28/83	4429
		COLORADO R SAMS PARM ATLAS DISK	78-098A-08c			4429
		NIMBUS 7, BURSTIONS BACKSC UV/DZONE	78-098A-09			4429
		HOTIONS TOTAL DZONE DATA TAPE	78-098A-09C	10/31/78	03/01/88	4429
		SBV TOTAL PROF-IL DZON TP (HDSBV)	78-098A-09D			4429



SPACECRAFT NAME ..... INVESTIGATOR NAME	LAUNCH DATE .....	EXPERIMENT NAME ..... DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
				TIME SPAN OF DATA	PAGE	
		RAW UNITS TAPE-TOMS (RUT-T) RAW UNITS TAPE-SBUV DATA (RUT-S) SBUV ZONAL MEANS OZONE TP(ZMT-S) SBUV CMPRES PROFIL OZONE TP(CPDZ) DAILY GRID TOMS Q3 TP(GRIDTOMS) SBUV CONT SCAN EARTH RAD TP,EARTH SBUV CONT SCAN SOLAR FLUX TP,SUNC SBUV 1-DAY Q3-PROFIL CONTR(PSC)TP NIMBUS 7,TEMP-HUMID IR RAD (THIR) 11.5-MICRON CLOUD MONTAGE 6.7-MICRON CLOUD MONTAGE CALIB-LOCATED RAD DATA TP(CLDT) CLOUD DATA ERB FORMAT (NCLE) CLOUD DATA TOMS FORMAT (BCLT) CLOUD DATA (C-MATRIX)	78-098A-09E 78-098A-09F 78-098A-09K 78-098A-09Q 78-098A-09R 78-098A-09U 78-098A-09V 78-098A-09W 78-098A-10 78-098A-10A 78-098A-10B 78-098A-10C 78-098A-10D 78-098A-10E 78-098A-10F 78-101A	10/31/78 10/31/78 10/31/78 10/31/78 10/31/78 11/04/78 11/04/78 11/07/78 06/23/79 06/23/79 10/30/78 10/30/78 10/31/78 04/01/79	04/24/88 08/21/88 02/29/88 12/31/87 06/30/87 10/15/85 10/15/85 09/30/86 05/07/85 05/07/85 05/09/85 03/31/85 10/31/84 03/31/85	4831 4831 4831 4831 4831 4832 4832 4832 4834 4834 4834 4834 4834 4834 28140 XXX
STOWE		PROGNOZ 7, PLASMA SPECTROMETER H+ & HE++ FLUX, V, T, & DEN, TAPE PROGNOZ 7,THREE-AXIS FLUX MAG 5-MIN AVERAGED MAG FIELD VECTOR	78-101A-01 78-101A-01A 78-101A-04 78-101A-04A 78-103A	11/03/78 11/10/78	06/12/79 06/02/79	28104 28140 28104 5A10 5A11
PROGNOZ 7	10/30/78	HEAD 2, MONITOR PROPORTIONAL CNTR CATALOG OF OBSERVED TARGETS-TAPE CATALOG OF OBSERVED TARGETS-FICHE HEAD 2, HIGH-RESOLUTION IMAGER CATALOG OF OBSERVED TARGETS-TAPE CATALOG OF OBSERVED TARGETS-FICHE X-RAY DATA OF JOVIAN AURORAE HEAD 2, CRYSTAL XRAY SPECTROMETER CATALOG OF OBSERVED TARGETS-TAPE CATALOG OF OBSERVED TARGETS-FICHE FPCS REDUCED DATA TAPES HEAD 2, IMAGING PROPORTIONAL CNTR CATALOG OF OBSERVED TARGETS-TAPE CATALOG OF OBSERVED TARGETS-FICHE HEAD 2, SOLID-STATE SPECTRM (SSS) CATALOG OF OBSERVED TARGETS-TAPE CATALOG OF OBSERVED TARGETS-FICHE	78-103A-01 78-103A-01A 78-103A-01B 78-103A-02 78-103A-02A 78-103A-02B 78-103A-02C 78-103A-03 78-103A-03A 78-103A-03B 78-103A-03C 78-103A-04 78-103A-04A 78-103A-04B 78-103A-05 78-103A-05A 78-103A-05B 79-007A	11/16/78 11/16/78 11/16/78 11/16/78 11/16/78 11/16/78 N/A 11/16/78 11/16/78 N/A 11/16/78 11/16/78 11/16/78 11/16/78 11/16/78 03/15/79 03/29/86	04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 04/25/81 02/17/81 06/16/86	5812 5812 5811 5812 5812 5813 5811 5813 5813 5813 5811 5813 5813 5811 5813 5814 2A69 28112 28112
HEAD 2	11/13/78	PREDICTED MAG CONJUNCTIONS, MFILM ORBITAL PLOTS FOR PROMIS PERIOD STP P78-2,ELE FD DET/SAMS0-402-10 STP P78-2,SC SHTH FLD/SAMS0-402-2 STP P78-2,MAGNETIC FIELD MONITOR STP P78-2,HI E RES PR,SAMS0-402-9 STP P78-2,HI T RES PR,SAMS0-402-5 STP P78-2,EN IDN SPEC/SAMS0-402-8 STP P78-2,EN PR DET SAMS0-402-2 STP P78-2,HIGH ENERGY PART DETECT	79-007A-00D 79-007A-00E 79-007A-05 79-007A-06 79-007A-08 79-007A-11 79-007A-12 79-007A-13 79-007A-14 79-007A-15 79-013A	03/15/79 03/29/86	02/17/81 06/16/86	28112 28112 2A70 2A70 2A70 2A70 2A70 2A70 2A70 2A70 4A30 4A30
STP P78-2	01/30/79	SAGE, STRAT AERO + GAS EXP METEOROLOGICAL,EPHEM,RAW DAT ARCH PROFILE DATA ON MAGNETIC TAPE	79-013A-01 79-013A-01A 79-013A-01C 79-017A	02/21/79 02/21/79	11/18/81 11/18/81	4836 4836 3A75 3A75
SAGE	02/18/79	STP P78-1,GAMMA RAY SPECTROMETER STP P78-1, SOLAR WIND MONITOR STP P78-1,SOLAR X-RAY SPECTROM. STP P78-1, EUV SPECTROMETER STP P78-1,HIGH LAT.PART. SPECTROM STP P78-1, X-RAY MONITOR STP P78-1,PRELIM.AEROSOL MONITOR	79-017A-01 79-017A-02 79-017A-03 79-017A-04 79-017A-05 79-017A-06 79-017A-07 79-047A			3A76 3A75 3A75 3A75 3A76 3A76 3A76 5A37
STP P78-1	02/24/79	UK 6, X-RAY PROPORTIONAL COUNTERS X-RAY PROP COUNTER SOURCE LIST	79-047A-02 79-047A-02A 79-050A	06/11/79	03/20/81	5A37 5852 4A43 4A44
UK 6	06/02/79	DMSP-5D,OPER LINESCAN SYS (DLS) AURORAL IMAGERY ON MICROFILM DMSP-5D,MULTICHAN FILT RADMTX(MFR) TOTAL OZONE + CALIBRATED RADIANCE MFR TOTAL OZONE GRID POINT DATA	79-050A-01 79-050A-01A 79-050A-02 79-050A-02A 79-050A-02B	07/01/79 06/17/79 06/17/79	09/30/79 02/06/80 02/06/80	4814 4A45 4814 4814 4A49
DMSP 5D-1/F4	06/06/79	DMSP-5D,PRECIP ELEC SPEC (SSJ/3) DMSP-5D,PASSIVE IONOS MON (SSI/P) DMSP-5D,IONOS PLASMA MON (SSI/E) DMSP-5D,MICROWV TEMP SOUND(SSM/T) DMSP-5D,ATMOS DENS SENSOR (SSD) DMSP-5D,SNOW/CLOUD DISCRIM (SSC)	79-050A-03 79-050A-04 79-050A-05 79-050A-06 79-050A-07 79-050A-08 79-057A			4A50 4A49 4A46 4A48 4A46 4A84 4A87
AFQWC STAFF		NOAA 6, ADV VERY HI RES RAD/AVHRR NOAA 6,OPRATIONAL VERT SOUNDRT/DOVS NOAA 6, DATA COLLECTION SYS (DCS) NOAA 6, SPACE ENV. MONITOR (SEM)	79-057A-01 79-057A-02 79-057A-03 79-057A-04 79-082A			4A88 4A89 4A87 5A11 5A12
AFQWC STAFF		HEAD 3, GAMMA-RAY LINE SPECTRMTR. HEAD 3, HEAVY NUCLEI HEAVY NUCLEI REDUCED DATA-GOLD HEAVY NUCLEI REDUCED DATA-COBALT HEAD C-3 VERIFY PROGRAM HEAD 3,COSMIC RAY ISOTOPE MCHARGE	79-082A-01 79-082A-03 79-082A-03A 79-082A-03B 79-082A-03C 79-082A-04 79-094A	N/A N/A N/A		5A12 5814 5814 5A12 3A55
NOAA 6	06/27/79	ORBIT POSITION LISTING, FICHE MAGSAT, SCALAR MAGNETOMETER CHRONINT(CHRONICLE INTERMED),TAPE CHRONISC(CHRONICLE SPACECRAFT),TAPE MAGSAT ORBIT RET. SUBROUT., TAPE PURDUE MAG. FLD. ROUTINES, TAPE USER PROGRAMS, TAPE	79-094A-00D 79-094A-01 79-094A-01A 79-094A-01B 79-094A-01C 79-094A-01D 79-094A-01E	11/02/79 11/02/79 11/02/79	06/08/80 06/10/80 06/09/80	3861 3A55 3861 3861 3861 3861 3861
HEAD 3	09/20/79					
JACOBSON						
ISRAEL						
KOCH						
MAGSAT	10/30/79					
LANGE						





SPACECRAFT NAME	LAUNCH DATE	INVESTIGATOR NAME	EXPERIMENT NAME DATA SET NAME	NSSDC ID	DATA SET INFORMATION		
					TIME SPAN OF DATA		PAGE
MCENTIRE			6.4-MIN, MASS-ENERGY SPECTRA, POOL AMPTE/CCE, MED. ENERGY PART ANALYZ COLOR SPECTROGRAMS, SLIDES	84-088A-01B 84-088A-02	08/16/84	12/31/84	• 2812 • • 28138 •
GLOECKLER			6.4-MIN, MASS-ENERGY SPECTRA, POOL AMPTE/CCE, CHARGE-E-MASS SPECTROM COLOR SPECTROGRAMS, SLIDES	84-088A-02A 84-088A-02B 84-088A-03	08/17/84 08/16/84	06/28/86 12/31/84	• 2811 • • 2811 • • 28138 •
SCARF			CHARGE-ENERGY-MASS SPECTRUM SFDU AMPTE/CCE, PLASMA WAVE EXPERIMENT SURVEY PLOTS, MICROFICHE	84-088A-03A 84-088A-03B 84-088A-04	08/17/84 08/27/84	06/28/86 12/30/84	• 2811 • • 2811 • • 28138 •
POTEMRA			62-S AVERAGE & PEAK VALUES, SFDU AMPTE/CCE, CCE MAGNETOMETER SURVEY PLOTS, MICROFICHE	84-088A-04A 84-088A-04B 84-088A-05	08/27/84 08/28/84	06/28/86 12/30/84	• 2812 • • 2812 • • 28138 •
AMPTE/IRM	08/16/84		MAGNETIC FIELD VECTOR SFDU ORBITAL PLOTS FOR PROMIS PERIOD	84-088A-05A 84-088A-05B 84-088B	08/27/84 08/18/84	06/28/86 12/29/84	• 2811 • • 2812 • • 28138 •
VALENZUELA LUEHR			IRM, ION RELEASE EXPERIMENT IRM, MAGNETOMETER	84-088B-000 84-088B-01 84-088B-02	03/29/86	06/16/86	• 2813 • • 28139 • • XXX •
PASCHMANN			5-S AVER MAG FIELD VECTORS, TAPE IRM, PLASMA INSTRUMENT	84-088B-02B 84-088B-03	03/21/85	02/08/86	• 2813 • • XXX •
HAUSLER			5-S AVER PLASMA PARAMETERS, TAPE IRM, PLASMA WAVE INSTRUMENT	84-088B-03B 84-088B-04	03/21/85	02/08/86	• 2813 • • XXX •
HOVESTADT			5-S AVER PLASMA WAVE AMPLITUDES, TP IRM, SUPRATHERMAL IONIC CHARG ANAL	84-088B-04B 84-088B-06	03/21/85	02/08/86	• 2813 • • XXX •
STS-41C	10/05/84		5-S AVER SUPRATHERMAL IONS, TAPE STS-41C, SHUTTLE IMC RADAR-B/SIR-B RADAR IMAGERY ON FILM	84-088B-06A 84-108A 84-108A-01	03/21/85	02/08/86	• 2813 • • 4856 • • 4856 •
ELACHI			IMAGE DATA & ANNOTATION ON TAPE STS-41C, LARGE FORMAT CAMERA (LFC) IMAGERY ON FILM	84-108A-01A 84-108A-01B 84-108A-02	10/07/84 10/07/84	10/13/84 10/12/84	• 4839 • • 4839 • • 4856 •
REICHLE, JR.			COLOR IMAGERY ON FILM STS-41C, MEASUR AIR POLU FROM SAT	84-108A-02A 84-108A-02B 84-108A-03	10/05/84 10/08/84	10/13/84 10/11/84	• 4839 • • 4839 • • XXX •
ERBS	10/05/84		TROPOSPHERIC CO & N2O MIX RATIO TP ERBS, EARTH RADN BUDGET EXP/ERBE	84-108A-03A 84-108B 84-108B-01	N/A		• 4840 • • 4855 • • 4855 •
BARKSTROM			RAW ARCH TP (RAT) IMAGES ON OP DSK PROC ARCH TP (PAT) IMAGES ON OP DSK	84-108B-01B 84-108B-01C 84-108B-01D	10/25/84 04/01/85	01/21/86 01/31/86	• 4815 • • 4815 • • 4815 •
			TOTAL SOLAR IRRADIANCE SOLAR INCIDENCE (S-2) ON OP DISK	84-108B-01E 84-108B-01F	03/01/85	10/31/86	• 4815 • • 4815 •
			GRIDDED EARTH RAD BUDGET OD (S-4) SCAN EARTH(S9) RAD EXITANCE+ALBEDO	84-108B-01G 84-108B-01H	N/A N/A		• 4815 • • 4816 •
MCCORMICK			N S EARTH(S10) RAD EXITANCE+ALBEDO ERBS, STRATO AROSOL & GAS EXP/SAGE	84-108B-01H 84-108B-02	N/A		• 4816 • • 4855 •
			MET, EPHEM, RAW ARCHIV TAPE (MERDAT) SAGE II OZONE PROFILE ARCH. TAPE	84-108B-02A 84-108B-02B 84-108B-02C	11/01/84	09/30/88	• 4816 • • 4816 • • 4816 •
NOAA 9	12/12/84		SAGE II AEROSOL PROFIL ARCH. TAPE NOAA 9, ADV V HIGH RES RAD (AVHRR)	84-123A 84-123A-01	10/05/84	11/30/86	• 4816 • • 4A84 •
NESDIS STAFF			NOAA 9, OPERATIONAL VERT SOUND/TOVS	84-123A-02			• 4A87 •
NESDIS STAFF			NOAA 9, DATA COLLECTION SYS (DCS)	84-123A-03			• 4A88 •
WILLIAMS			NOAA 9, SPACE ENV. MONITOR (SEM)	84-123A-04			• 4A89 •
BARKSTROM			EARTH RADN BUDGET EXP (ERBE) RAW ARCH TP (RAT) IMAGES ON OP DSK	84-123A-05 84-123A-05B	01/23/85	01/21/87	• 4A87 • • 4A85 •
			PROC ARCH TP (PAT) IMAGES ON OP DSK	84-123A-05C	N/A		• 4835 •
			TOTAL SOLAR IRRADIANCE SOLAR INCIDENCE (S-2) ON OP DISK	84-123A-05D 84-123A-05E	03/01/85	12/31/86	• 4835 • • 4836 •
			GRIDDED EARTH RAD BUDGET OD (S-4) SCAN EARTH(S9) RAD EXITANCE+ALBEDO	84-123A-05F 84-123A-05G	N/A N/A		• 4836 • • 4836 •
			N S EARTH(S10) RAD EXITANCE+ALBEDO NOAA 9, SEARCH AND RESCUE (SAR)	84-123A-05H 84-123A-06	N/A		• 4836 • • 4A90 •
PROGN02 10	04/26/85		NOAA 9, SOLAR BACKSTR UV RAD, SUBV/2 PR10, ENERG PARTICLS/SHOCKS, ECHMUJ	84-123A-07 85-033A			• 4A86 • • 28140 •
LUTSENKO			HR-AVC ENERGETIC E-, H+, HE+, &B	85-033A-02			• 28141 •
EROSHENKO			PR10, TRIAXIAL FLUXGATE MAG, SC 76	85-033A-02A	04/26/85	11/05/85	• 28105 •
			10-MIN AVER B-FIELD VECTOR	85-033A-03			• 28141 •
STS-51B/SPACELAB 3	04/29/85		HR-AVC B & ENERGETIC E-, H+, HE+,	85-033A-03A 85-033A-03B	04/27/85 04/26/85	11/04/85 11/05/85	• 28105 • • 28105 •
FARMER			SPACELAB 3, ATMOS. TRACE MOLECULES TRACE+MINR GAS MIX RATIO PROFILES	85-034A 85-034A-14 85-034A-14A	04/01/85	05/31/85	• 4856 • • 4856 • • 4840 •

---

**DATA SETS BY PRINCIPAL INVESTIGATOR NAME/  
SPACECRAFT COMMON NAME**



PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

ACTON, L.W. - LOCKHEED PALD ALTO, PALD ALTO, CA	5A22
DSO 8, MAPPING X-RAY HELIOMETER (75-057A-04)	5B32
DAILY SOLAR X-RAY DATA (75-057A-04A)	
ACUNA, M.H. - NASA-GSFC, GREENBELT, MD	1A71
PIONEER 11, JOVIAN MAGNETIC FIELD (73-019A-14)	1B60
JOV. ENCOUNTER 5 MIN AVGS, TAPE (73-019A-14A)	1B60
SATURN ENCOUNTER 5 MIN AVG DATA (73-019A-14B)	
AFCMC STAFF GLOBAL WEATHER CTR, OFFUTT AFB, NE	4A40
DMSP 5B/F2, SCANNING RADIOMETER (SR) (72-018A-01)	4B11
AURORAL IMAGERY (72-018A-01A)	4B11
NIGHTTIME POLAR IMAGERY (72-018A-01B)	4A41
DMSP 5B/F2, VERTICAL TEMPERATURE PROFILE RADIOMETER (SSE) (72-018A-02)	4A40
DMSP 5B/F3, SCANNING RADIOMETER (SR) (72-089A-01)	4B12
AURORAL IMAGERY (72-089A-01A)	4B12
NIGHTTIME POLAR IMAGERY (72-089A-01B)	4A41
DMSP 5B/F3, VERTICAL TEMPERATURE PROFILE RADIOMETER (SSE) (72-089A-02)	4A40
DMSP 5B/F4, SCANNING RADIOMETER (SR) (73-054A-01)	4B12
AURORAL IMAGERY, MICROFILM (73-054A-01A)	4B12
NIGHTTIME POLAR IMAGERY (73-054A-01B)	4A40
DMSP 5B/F5, SCANNING RADIOMETER (SR) (74-015A-01)	4B12
AURORAL IMAGERY, MFLM (74-015A-01A)	4B12
NIGHTTIME POLAR IMAGERY (74-015A-01B)	4A41
DMSP 5B/F5, VERTICAL TEMPERATURE PROFILE RADIOMETER (SSE) (74-015A-02)	4A40
DMSP 5B/F5, LIGHTNING DETECTOR (SSL) (74-015A-04)	4A40
DMSP 5C/F1, SCANNING RADIOMETER (SR) (74-063A-01)	4B12
AURORAL IMAGERY, MFLM (74-063A-01A)	4B12
NIGHTTIME POLAR IMAGERY (74-063A-01B)	4A41
DMSP 5C/F1, VERTICAL TEMPERATURE PROFILE RADIOMETER (SSE) (74-063A-02)	4A40
DMSP 5C/F2, 4 CHANNEL SCANNING RADIOMETER (SR) (75-043A-01)	4B13
AURORAL IMAGERY, MFLM (75-043A-01A)	4B13
NIGHTTIME POLAR IMAGERY (75-043A-01B)	4A41
DMSP 5C/F2, VERTICAL TEMPERATURE PROFILE RADIOMETER (SSE) (75-043A-02)	4A44
DMSP 5D-1/F1, OPERATIONAL LINESCAN SYSTEM (OLS) (76-091A-01)	4B13
AURORAL IMAGERY ON MICROFILM (76-091A-01A)	4A45
DMSP 5D-1/F1, MULTICHANNEL FILTER RADIOMETER (SSH) (76-091A-02)	4B13
TOTAL OZONE + CALIBRATED RADIANCE (76-091A-02A)	4B13
MFR TOTAL OZONE GRID POINT DATA (76-091A-02B)	4A44
DMSP 5D-1/F2, OPERATIONAL LINESCAN SYSTEM (OLS) (77-044A-01)	4B13
AURORAL IMAGERY ON MICROFILM (77-044A-01A)	4A45
DMSP 5D-1/F2, MULTICHANNEL FILTER RADIOMETER (SSH) (77-044A-02)	4B13
TOTAL OZONE + CALIBRATED RADIANCE (77-044A-02A)	4B13
MFR TOTAL OZONE GRID POINT DATA (77-044A-02B)	4A44
DMSP 5D-1/F3, OPERATIONAL LINESCAN SYSTEM (OLS) (78-042A-01)	4B14
AURORAL IMAGERY ON MICROFILM (78-042A-01A)	4A45
DMSP 5D-1/F3, MULTICHANNEL FILTER RADIOMETER (SSH) (78-042A-02)	4B14
TOTAL OZONE + CALIBRATED RADIANCE (78-042A-02A)	4B14
MFR TOTAL OZONE GRID POINT DATA (78-042A-02B)	4A44
DMSP 5D-1/F4, OPERATIONAL LINESCAN SYSTEM (OLS) (79-050A-01)	4B14
AURORAL IMAGERY ON MICROFILM (79-050A-01A)	4A45
DMSP 5D-1/F4, MULTICHANNEL FILTER RADIOMETER (SSH) (79-050A-02)	4B14
TOTAL OZONE + CALIBRATED RADIANCE (79-050A-02A)	4B14
MFR TOTAL OZONE GRID POINT DATA (79-050A-02B)	4A46
DMSP 5D-1/F4, MICROWAVE TEMPERATURE SOUNDER (SSM/T) (79-050A-06)	4A46
DMSP 5D-1/F4, SNOW/CLOUD DISCRIMINATOR SPECIAL SENSOR C (SSC) (79-050A-08)	4A51
DMSP 5D-2/F6, OPERATIONAL LINESCAN SYSTEM (OLS) (82-118A-01)	4A52
DMSP 5D-2/F6, VERTICAL TEMPERATURE PROFILE RADIOMETER (SSH-2) (82-118A-02)	4A51
DMSP 5D-2/F7, OPERATIONAL LINESCAN SYSTEM (OLS) (83-113A-01)	4A53
DMSP 5D-2/F7, MICROWAVE TEMPERATURE SOUNDER (SSM/T) (83-113A-03)	4A54
DMSP 5D-2/F7, SPACE RADIATION DOSIMETER (SSJ*) (83-113A-07)	
AGGSON, T.L. - NASA-GSFC, GREENBELT, MD	2A15
ATS 5, ELECTRIC FIELDS MEASUREMENT (69-069A-01)	2A43
IMP-I, ELECTROSTATIC FIELDS (71-019A-02)	2B58
DC ELECTRIC FIELD ON TAPE (71-019A-02A)	2A45
IMP-J, ELECTROSTATIC FIELDS (73-078A-11)	2B61
DC E-FIELD AND RMS ELF NOISE-FILM (73-078A-11A)	2B61
HIGH TIME RES. E-FIELD EVENTS-FILM (73-078A-11B)	2A63
OGD 5, ELECTRIC FIELD MEASUREMENT (68-014A-26)	3A63
OGD 6, ELECTRIC FIELD MEASUREMENTS (69-051A-23)	3A68
OV1-10, MAGNETIC AND ELECTRIC FIELDS (66-111B-08)	2A70
STP P78-2, ELECTRIC FIELD DETECTOR (79-007A-05)	
AIKYO, K. - RADIO RESEARCH LAB, TOKYO, JAPAN	3A53
ISS-B, SWEEP FREQUENCY TOPSIDE IONOSPHERIC SOUNDER (TOP) (78-018A-01)	
AKDEV, I.G. - SAS-IPA, MOSCOW, USSR	4A11
ASTP-APOLLO, ZONE FORMING FUNGI (75-066A-24)	
ALEXANDER, W.M. - BAYLOR U, WACO, TX	2A35
IMP-E, MICROMETEDRITE FLUX (67-070A-05)	
ANDERSON, D.L. - CALIF INST OF TECH, PASADENA, CA	1A59
VIKING 2 LANDER, SEISMOLOGY (75-083C-08)	1B94
SEISMIC DATA PROGRAM TAPE (75-083C-08A)	1B94
SEISMIC EDR-2 TAPES (75-083C-08B)	1B94
SEISMOGRAM RECORDS SOL 1-8 M'FILM (75-083C-08C)	
ANDERSON, H.R. - SCIENCE APPL, INC, SEATTLE, WA	1A33
MARINER 2, COSMIC-RAY IONIZATION (62-041A-04)	1B17
QUARTER AND DAY AVG ION DATA LIST (62-041A-04A)	3A56
OGD 2, COSMIC-RAY IONIZATION (65-081A-06)	3B66
IONIZATION RATES VS INV LAT, MFLM (65-081A-06A)	3A59
OGD 4, COSMIC-RAY IONIZATION (67-073A-07)	3B68
IONIZATION RATES VS INV LAT, MFLM (67-073A-07A)	

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

ANDERSON, J.D. - NASA-JPL, PASADENA, CA	
MARINER 2, CELESTIAL MECHANICS (62-041A-08)	1A35
MARINER 4, CELESTIAL MECHANICS (64-077A-09)	1A54
CELESTIAL MECHANICS MAG TAPES (64-077A-09A)	1B18
CELESTIAL MECHANICS LISTING (64-077A-09B)	1B18
MARINER 5, CELESTIAL MECHANICS (67-060A-07)	1A35
CELESTIAL MECHANICS MAG TAPES (67-060A-07A)	1B20
MARINER 6, CELESTIAL MECHANICS (69-014A-05)	1A54
2 WAY DOPPLER RADIO TRACKING TAPE (69-014A-05A)	1B22
MARINER 7, CELESTIAL MECHANICS (69-030A-05)	1A54
2WAY DOPPLER RADIO TRKING ON TAPE (69-030A-05A)	1B24
PIONEER 6, CELESTIAL MECHANICS (65-105A-07)	1A114
CELESTIAL MECHANICS MAG. TAPES (65-105A-07A)	1B41
PIONEER 10, CELESTIAL MECHANICS (72-012A-09)	1A75
DOPPLER TRACKING DATA ON MAG TAPE (72-012A-09A)	1B53
DOPPLER TRKING / SOLAR OPPOSITION (72-012A-09B)	1B53
PIONEER 11, CELESTIAL MECHANICS (73-019A-09)	1A75
DOPPLER TRACKING (JUPITER ENCNTR) (73-019A-09A)	1B60
DOPPLER TRACKING DATA SATURN ENCO (73-019A-09B)	1B60
ANDERSON, K.A. - U OF CALIF, BERKELEY, BERKELEY, CA	
APOLLO 15 SUBSATELLITE, LUNAR PARTICLE SHADOWS AND BOUNDARY LAYER (71-063D-01)	2A11
10MIN AND 2HR AVE COUNT RATE TAPE (71-063D-01A)	2B13
24SEC AND 10MIN AVE COUNT RATE, MF (71-063D-01B)	2B13
2HR. AVE. CNT RATES (DRB. SUMRY), MFILM (71-063D-01C)	2B13
APOLLO 16 SUBSATELLITE, LUNAR PARTICLE SHADOWS AND BOUNDARY LAYER (72-031D-01)	2A12
10MIN AND 2HR AVE COUNT RATE TAPE (72-031D-01A)	2B14
24SEC AND 10MIN AVE COUNT RATE, MF (72-031D-01B)	2B15
2HR. AVE. CNT RATES (DRB. SUMRY), MFILM (72-031D-01C)	2B15
IMP-A, ION CHAMBER AND GM COUNTERS (63-046A-05)	2A30
TIME-SORTED GM+ION CHAM CNTS TAPE (63-046A-05B)	2B32
GRAPHS OF GM+ION CHAMBER DATA (63-046A-05C)	2B32
GM+ION CHAMB. 4-H RATE PLOTS, MFILM (63-046A-05D)	2B32
L-ORDERED ELECTRON CNT RATE TAPE (63-046A-05E)	2B32
IMP-B, ION CHAMBER AND GM COUNTERS (64-060A-05)	2A31
TIME-SORTED GM+ION CHAM CNTS TAPE (64-060A-05B)	2B35
GRAPHS OF GM+ION CHAMBER DATA (64-060A-05C)	2B35
IMP-C, ION CHAMBER AND GM COUNTERS (65-042A-05)	2A32
DRIG. GM+ION CHAMBER COUNTS TAPE (65-042A-05A)	2B36
GRAPHS OF GM+ION CHAMBER DATA (65-042A-05B)	2B36
REORDERED GM+ION CHAM COUNTS TAPE (65-042A-05C)	2B36
IMP-D, ION CHAMBER AND GM COUNTERS (66-058A-04)	2A34
DRIG GM+ION CHAMBER COUNTS TAPE (66-058A-04A)	2B39
IMP-E, ENERGETIC PARTICLE (67-070A-02)	2A35
DRIG GM+ION CHAMBER COUNTS TAPE (67-070A-02A)	2B42
IMP-F, ION CHAMBER (67-051A-02)	2A36
ION CHAM +GM TUBE COUNT RATES, MFILM (67-051A-02A)	2B46
IMP-G, ION CHAMBER (69-053A-02)	2A38
ION CHAMBER + GM COUNTS, MAG TAPE (69-053A-02A)	2B51
40-S AVG COUNT RATES ON MICROFILM (69-053A-02B)	2B51
IMP-I, MEDIUM-ENERGY SOLAR PROTONS AND ELECTRONS (71-019A-06)	2A43
ELECTRON+PROTON COUNT RATES, MFILM (71-019A-06B)	2B58
ISEE 1, ELECTRONS AND PROTONS (77-102A-10)	2A48
ELECTRON+PROTON DPPOOL PLOTS, MFILM (77-102A-10A)	2B69
8-200KEV ELEC+PROT FLUX POOL DATA (77-102A-10C)	2B69
32-SEC AVGD SURVEY PLOTS, MFILM (77-102A-10D)	2B69
24-HR SURVEY PLOTS, MFILM (77-102A-10E)	2B69
32 SEC AVG SURVEY PLOTS ON MFICHE (77-102A-10F)	2B69
ISEE 2, ELECTRONS AND PROTONS (77-102B-08)	2A50
PARTICLE FLUX&CNT. RATE DATA TAPE (77-102B-08A)	2B77
32 SEC AVGD SURVEY PLOTS, MFILM (77-102B-08B)	2B77
24-HR SURVEY PLOTS, MFILM (77-102B-08C)	2B78
32 SEC AVG SURVEY PLOTS ON MFICHE (77-102B-08D)	2B78
ISEE 3, INTERPLANETARY AND SOLAR ELECTRONS (78-079A-09)	2A52
8-HR ELECTRON SUMMARY PLOTS, MFILM (78-079A-09A)	2B80
1-P. A SOLAR ELECTRONS DPPOOL TAPES (78-079A-09B)	2B81
1-P. A SOLAR ELECT DPPOOL PLOTS, MFILM (78-079A-09C)	2B81
ISEE 3, X- AND GAMMA-RAY BURSTS (78-079A-14)	2A52
32-SEC AVGD WEEKLY PLOTS, MFICHE (78-079A-14A)	2B81
32-SEC AVGD WEEKLY LISTING, MFICHE (78-079A-14B)	2B81
X- & GAMMA-RAY BURST DPPOOL TAPES (78-079A-14C)	2B81
X- & GAMMA-RAY DPPOOL PLOTS, MFILM (78-079A-14D)	2B81
OGO 1, SOLAR COSMIC RAYS (64-054A-12)	2A55
SOLAR COSMIC RAY COUNTS, TAPE (64-054A-12A)	2B88
OGO 3, SOLAR COSMIC RAYS (66-049A-01)	2A59
SOLAR COSMIC RAY COUNTS, TAPE (66-049A-01A)	2B92
OGO 5, ENERGETIC RADIATIONS FROM SOLAR FLARES (68-014A-04)	2A63
1475 AV ELECT&X-RAY CNT RTES TAPE (68-014A-04A)	2B97
40 SEC AVG X-RAY COUNT RATE, TAPE (68-014A-04B)	2B97
PROTON+ALPHA COUNT RATS, MAG TAPES (68-014A-04C)	2B97
ANGER, C.D. (RETIRED) - U OF CALGARY, CALGARY, ALBERTA, CANADA	
ISIS 2, 3914 AND 5577-A PHOTOMETER (71-024A-11)	3A51
3914 A AND 5577-A DATA, TAPE (71-024A-11A)	3B54
POLAR EMISSION PLOTS, MFILM (71-024A-11B)	3B54
COORD. ISIS 2 OBSERVATIONS, BOOK (71-024A-11C)	3B54
ARGO, H.V. - LOS ALAMOS SCI LAB, LOS ALAMOS, NM	
OSD 6, X-RAY SPECTROMETER (69-068A-04)	5A20
COUNT RATES, 6 CHANNELS, MAG TAPE (69-068A-04A)	5B29
ARLUSKAS, J. - NASA-CSFC, GREENBELT, MD	
LANDSAT 1, MULTISPECTRAL SCANNER (MSS) (72-058A-02)	4A69
ARNOLDY, R.L. - U OF NEW HAMPSHIRE, DURHAM, NH	
ATS 6, LOW ENERGY PROTON/ELECTRON EXPERIMENT (74-039A-03)	2A16
ELECT.+PROTON SPECTROGRAMS, MFILM (74-039A-03B)	2B20



ARVIDSON, R.E. - WASHINGTON U. SAINT LOUIS, MO	1A50
VIKING 1 LANDER, LANDER IMAGING (75-075C-06)	1883
BLACK & WHITE PRESS RELEASE PHOTO (75-075C-06A)	1883
COLOR LANDER PRESS RELEASE PHOTOS (75-075C-06B)	1884
TDR B/W PHOTOGRAPHY (75-075C-06C)	1884
EDR B/W PHOTOGRAPHY (75-075C-06D)	1884
PIC CAT OF PRIME,XTND + COT EDR (75-075C-06E)	1884
TDR COLOR PHOTOGRAPHY (75-075C-06F)	1884
LANDER HI-RES MOSAICS (75-075C-06H)	1884
LANDER DONUT PROJECTION IMAGE (75-075C-06I)	1884
MULTI-CE-LABEL LANDER PHOTOS (75-075C-06J)	1884
TDR-IPL PRIME MISSION CATALOG (75-075C-06K)	1885
CATALOG OF PRIMARY TDR COL IMAGES (75-075C-06L)	1885
HI-RES MOSAIC INDEX + DESCRIPTION (75-075C-06M)	1885
PRIME, EXT, CONT MISSION PIC CAT (75-075C-06N)	1885
EDR IMAGE DATA ON TAPE (75-075C-06O)	1885
HIGH RESOLUTION MOSAIC (75-075C-06P)	1885
STEREO HIGH RESOLUTION (75-075C-06Q)	1885
STEREO MOSAICS (75-075C-06R)	1885
TOPO MAP ATLAS-LANDING SITE (75-075C-06T)	1885
HIGH RESOLUTION LITHO MOSAICS (75-075C-06W)	1886
RANGE DATA SET OVERLAYS DATA (75-075C-06X)	1886
PLANETARY IMAGING DATA ON MAG TAP (75-075C-06Y)	1A50
VIKING 2 LANDER, LANDER IMAGING (75-083C-06)	1894
BLACK & WHITE PRESS RELEASE PHOTO (75-083C-06A)	1894
PRESS-RELEASE COLOR PHOTOS (75-083C-06B)	1895
TDR LANDER IMAGING PRODUCTS 5X12 (75-083C-06C)	1895
EDR BLACK AND WHITE PHOTOGRAPHY (75-083C-06D)	1895
PIC CAT OF PRIME,EXTND+CONT EDR (75-083C-06E)	1895
TDR COLOR IMAGES 5X12-INCH (75-083C-06F)	1895
LANDER HI-RES MOSAICS (75-083C-06H)	1895
LANDER DONUT PROJECTION IMAGE (75-083C-06I)	1895
MULTI-CE-LABEL LANDER PHOTOS (75-083C-06J)	1895
TDR-IPL PRIME MISSION CATALOG (75-083C-06K)	1896
CATALOG OF PRIMARY TDR COL IMAGES (75-083C-06L)	1896
HI-RES MOSAIC INDEX + DESCRIPTION (75-083C-06M)	1896
PRIME, EXT, CONT MISSION PIC CAT (75-083C-06N)	1896
EDR IMAGE DATA ON TAPE (75-083C-06O)	1896
HIGH RESOLUTION MOSAIC (75-083C-06P)	1896
STEREO HIGH RESOLUTION (75-083C-06Q)	1896
STEREO MOSAICS (75-083C-06R)	1896
TOPO MAP ATLAS-LANDING SITE (75-083C-06T)	1896
HIGH RESOLUTION LITHO MOSAICS (75-083C-06W)	1896
IMAGING DATA ON MAGNETIC TAPE (75-083C-06X)	1897
BAME, S.J. - LOS ALAMOS NAT LAB, LOS ALAMOS, NM	2A40
IMP-H, SOLAR PLASMA ELECTROSTATIC ANALYZER (72-073A-10)	2854
MERGED IMP I,H,J 3 HR PLASMA PARAM (72-073A-10A)	2854
H,J MERGED HRLY SOLAR WIND PLASMA (72-073A-10B)	2A43
IMP-I, MEASUREMENT OF SOLAR PLASMA (71-019A-11)	2858
HR. AVG. ION PLASMA PARAM.-FILM (71-019A-11A)	2859
HR. AVG. ION PLASMA PARAM.-TAPE (71-019A-11B)	2859
MERGED IMP I,H,J 3 HR PLASMA PARAM (71-019A-11C)	2A45
IMP-J, SOLAR PLASMA ELECTROSTATIC ANALYZER (73-078A-10)	2862
MERGED IMP I,H,J 3 HR PLASMA PARAM (73-078A-10A)	2862
MERGED HOURLY SOLAR WIND PLASMA (73-078A-10B)	2862
5-MIN MTAIL PARAM PLOT+LIST,MFILM (73-078A-10C)	2862
HR-AVG SW DEN, V, PROT TEMP, TAPE (73-078A-10D)	2862
HIGH RESOLUTION PLASMA,PROMIS PRD (73-078A-10E)	2A48
ISEE 1, FAST PLASMA AND SOLAR WIND IONS (77-102A-01)	2870
FAST PLASMA+SOLAR WIND DP00L,MFILM (77-102A-01C)	2870
PLASMA VEL, DEN,TEMP, DP00L,TAPE (77-102A-01D)	2870
PROTON FLUID PARAM 6RE-BOW SHOCK (77-102A-01I)	2870
5-MIN AVGD SOLAR WIND ION DATA (77-102A-01K)	2870
HR-AVG SW DEN, V, PROT TEMP, TAPE (77-102A-01L)	2870
HR-AVG SW N, V, I PLT&LIST, FICHE (77-102A-01M)	2A52
ISEE 3, SOLAR WIND PLASMA (78-079A-01)	2881
PLASMA+SOLAR WIND DP00L PLOTS,FLM (78-079A-01A)	2882
5-MIN PLASMA+SOLAR WIND,DATA P00L (78-079A-01B)	2882
SOLAR WIND DATA, 5-MIN, MAG TAPE (78-079A-01D)	2882
SOLAR WIND DP00L PLOTS, MFICHE (78-079A-01F)	2882
PLASMA PARAMETER DP00L PLOTS,FICH (78-079A-01G)	2882
SOLAR WIND PARAMETER LISTING,FICH (78-079A-01H)	2882
DIST CMTAIL ELECTRONS, COLOR SPEC (78-079A-01J)	2882
HRLY S.W. PARAMS BASED ON ELECTNS (78-079A-01K)	2A71
VELA 3A, ELECTROSTATIC ANALYZER AND CM TUBES (65-058A-04)	28112
SOLAR GEOPHYS DATA PBLSD SOLAR WD (65-058A-04A)	28112
3HR AV-DEN,VEL, DIR, TEMP,ON MFILM (65-058A-04B)	28112
3-HR-AVG DEN,VEL,DIR,TEMP, TAPE (65-058A-04C)	2A72
VELA 3B, ELECTROSTATIC ANALYZER AND CM TUBES (65-058B-04)	28113
3-HR-AVG DEN,VEL,DIR,TEMP, MFILM (65-058B-04A)	28113
SOLAR GEOPHYS DATA PBLSD SOLAD WD (65-058B-04B)	28113
3-HR-AVG DEN,VEL,DIR,TEMP, TAPE (65-058B-04C)	2A72
VELA 5A, SOLAR WIND (69-046D-05)	28113
SOLAR GEOPHYS DATA PBLSD SOLAR WD (69-046D-05A)	2A73
VELA 5B, SOLAR WIND (69-046E-05)	28114
SOLAR GEOPHYS DATA PBLSD SOLAR WD (69-046E-05A)	2A73
VELA 6A, SOLAR WIND EXPERIMENT (70-027A-05)	2A74
VELA 6B, SOLAR WIND EXPERIMENT (70-027B-05)	2A74
BANDEEN, W.R. - NASA-GSFC, GREENBELT, MD	4A15
EDLE 1, UPPER ATMOSPHERE WINDS AND WEATHER DATA RELAY SYSTEM (71-071A-01)	4B15
RAW 'STATE' AND LOC. DATA TAPE (71-071A-01A)	
BARKER, J.L. - NASA-GSFC, GREENBELT, MD	4A73
LANDSAT 4, THEMATIC MAPPER (TM) (82-072A-01)	4A73
LANDSAT 5, THEMATIC MAPPER (TM) (84-021A-01)	

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

BARKSDALE, J.D. - NASA-GSFC, GREENBELT, MD	
TIROS 2, SCANNING RADIOMETER (60-016A-02)	4A80
FINAL MET. RADIATION TAPES (60-016A-02A)	4B40
CAT OF METRO RADIATION DATA, FICHE (60-016A-02B)	4B40
TIROS 4, SCANNING RADIOMETER (62-002A-03)	4A80
FINAL MET. RADIATION TAPES (62-002A-03A)	4B41
RAD DATA CATALOG + USERS MAN, FICH (62-002A-03B)	4B41
TIROS 7, SCANNING RADIOMETER (63-024A-02)	4A80
FINAL MET. RADIATION TAPES (63-024A-02A)	4B41
TIROS 7 RADIATION DATA CAT, FICHE (63-024A-02B)	4B42
BARKSTROM, B.R. - NASA-LARC, HAMPTON, VA	
ERBS, EARTH RADIATION BUDGET EXPERIMENT (ERBE) (84-108B-01)	4B55
RAW ARCH TP(RAT) IMAGES ON OP DSK (84-108B-01B)	4B15
PROC ARCH TP(PAT) IMAGES ON OP DSK (84-108B-01C)	4B15
TOTAL SOLAR IRRADIANCE (84-108B-01D)	4B15
SOLAR INCIDENCE (S-2) ON OP DISK (84-108B-01E)	4B15
GRIDDED EARTH RAD BUDGET OD (S-4) (84-108B-01F)	4B15
SCAN EARTH(S9)RAD EXITANCE+ALBEDO (84-108B-01G)	4B16
N S EARTH(S10)RAD EXITANCE+ALBEDO (84-108B-01H)	4B16
NOAA 9, EARTH RADIATION BUDGET EXPERIMENT (ERBE) (84-123A-05)	4A85
RAW ARCH TP(RAT) IMAGES ON OP DSK (84-123A-05B)	4B35
PROC ARCH TP(PAT) IMAGES ON OP DSK (84-123A-05C)	4B35
TOTAL SOLAR IRRADIANCE (84-123A-05D)	4B35
SOLAR INCIDENCE (S-2) ON OP DISK (84-123A-05E)	4B36
GRIDDED EARTH RAD BUDGET OD (S-4) (84-123A-05F)	4B36
SCAN EARTH(S9)RAD EXITANCE+ALBEDO (84-123A-05G)	4B36
N S EARTH(S10)RAD EXITANCE+ALBEDO (84-123A-05H)	4B36
BARNES, A. - NASA-ARC, MOFFETT FIELD, CA	
PIONEER 10, QUADRISPHERICAL PLASMA ANALYZER (72-012A-13)	1A69
PLOTS OF BULK SPEED VS TIME-FILM (72-012A-13A)	1B53
SOLAR WIND PROTON BULK SPEED DATA (72-012A-13B)	1B54
FULL HISTORY, SOLAR WIND PROTONS (72-012A-13C)	1B54
HR AVG SOLAR WIND PROTONS+MOMENTS (72-012A-13D)	1B54
DAILY AVG SOL WIND PROTON+MOMENTS (72-012A-13E)	1B54
FULL HISTORY SOL WIND PROT PLOTS (72-012A-13F)	1B54
54 DAY S W PROTON T,N,V PLOTS (72-012A-13G)	1B54
LIST DAY AVG S W PROTON+MOMENTS (72-012A-13H)	1B54
PIONEER 11, QUADRISPHERICAL PLASMA ANALYZER (73-019A-13)	1A69
SOLAR WIND PROTON BULK SPEED DATA (73-019A-13A)	1B60
FULL HISTORY, SOLAR WIND PROTONS (73-019A-13B)	1B60
HR AVG SOLAR WIND PROTONS+MOMENTS (73-019A-13C)	1B61
DAILY AVG SOL WIND PROTON+MOMENTS (73-019A-13D)	1B61
FULL HISTORY SOL WIND PROT PLOTS (73-019A-13E)	1B61
54-DAY S W PROTON T,N,V PLOTS (73-019A-13F)	1B61
LIST DAY AVG S W PROTON+MOMENTS (73-019A-13G)	1B61
PIONEER VENUS 1, SOLAR WIND PLASMA ANALYZER (OPA) (78-051A-18)	1A31
OPA-SED DATE VELOCITY(ORBIT 1-740) (78-051A-18A)	1B68
PLASMA ANALYZER DATA 12-78 (78-051A-18B)	1B68
SOLAR WIND PLASMA (UADS-LFD FILE) (78-051A-18C)	1B68
BARNES, W.L. - NASA-GSFC, GREENBELT, MD	
HCHM, HEAT CAPACITY MAPPING RADIOMETER (78-041A-01)	4A17
RADIOMETER DATA ON FILM (78-041A-01A)	4B18
IMAGE DATA ON MAG TAPE (78-041A-01B)	4B18
DAY/NIGHT REGISTERED DATA ON FILM (78-041A-01C)	4B19
DAY/NIGHT REGISTERED DATA (78-041A-01D)	4B19
BARNETT, T.L. - NASA-JSC, HOUSTON, TX	
SKYLAB, INFRARED SPECTROMETER (73-027A-18)	4A32
BAROUCH, E.A. - CENS, GIF-SUR-YVETTE, FRANCE	
HEDS 1, COSMIC-RAY PARTICLE FLUX (68-109A-06)	2A29
PROTON FLUX PLOTS, HC (68-109A-06A)	2B30
PROTON COUNTS ON MAGNETIC TAPE (68-109A-06B)	2B30
27 DAY PARTICLE FLUX PLOTS, M FILM (68-109A-06C)	2B30
BARRINGTON, R.E. (RETIRED)- DDC-CRC, OTTAWA, ONTARIO, CANADA	
ISIS 1, VLF RECEIVER (69-009A-03)	3A49
VLF SPECTROGRAMS, MFILM (69-009A-03A)	3B50
KASHIMA AND SYOWA VLF DATA, BOOK (69-009A-03B)	3B50
ISIS 2, VLF RECEIVER (71-024A-03)	3A51
VLF SPECTROGRAMS, MFILM (71-024A-03A)	3B54
KASHIMA AND SYOWA VLF DATA, BOOK (71-024A-03B)	3B54
COORD. ISIS 2 OBSERVATIONS, BOOK (71-024A-03C)	3B55
BARTH, C.A. - U OF COLORADO, BOULDER, CO	
AE-C, ULTRAVIOLET NITRIC-OXIDE (UVNO) (73-101A-13)	3A15
NITRIC OXIDE DATA, UA TAPES (73-101A-13A)	3B15
UV NITRIC OXIDE, UA FILM (73-101A-13B)	3B16
AE-D, ULTRAVIOLET NITRIC-OXIDE EXPERIMENT (75-096A-11)	3A19
NITRIC OXIDE DATA, UA TAPES (75-096A-11A)	3B21
MARINER 6, UV SPECTROMETER (69-014A-04)	1A50
UPPER ATMOS. UV SPECTRA, MAG TAPE (69-014A-04A)	1B22
MARINER 7, UV SPECTROMETER (69-030A-04)	1A51
UPPER ATMOS. UV SPECTRA, MAG TAPE (69-030A-04A)	1B24
MARINER 9, ULTRAVIOLET SPECTROMETER (UVS) (71-051A-02)	1A51
LOWER ATMOSPHERE DATA ON FICHE (71-051A-02A)	1B27
UPPER ATMOSPHERE-AIRGLOW, FICHE (71-051A-02B)	1B27
1216, 1304 A LIMB/DISC DATA, FICHE (71-051A-02C)	1B27
STELLAR DATA ON MICROFICHE (71-051A-02D)	1B28
LOCAL TOPOGRAPHY-ATLAS (71-051A-02E)	1B28
PRESSURE ALTITUDE MEASUREMENTS (71-051A-02F)	1B28
OGO 4, UV SPECTROMETER 1100-1750A, 1750-3400A (67-073A-14)	3A59
OZONE PROFILES, TAPE (67-073A-14A)	3B68
OGO 5, ULTRAVIOLET AIRGLOW (68-014A-21)	2A63
AIRGLOW INTENSITIES (1304A,1216A) (68-014A-21A)	2B98

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

UV AIRGLOW PLOTS (1216A-1304A) MFLM (68-014A-21B)	2898
OGO 6, UV PHOTOMETER (69-051A-13)	3A63
AIRGLOW DATA (1304A, 1216A), TAPE (69-051A-13A)	3B74
CALCOMP PLOTS UV AIRGLOW, MFLM (69-051A-13B)	3B74
OSO 8, HIGH-RESOLUTION ULTRAVIOLET SPECTROMETER MEASUREMENTS (75-057A-01)	5A23
SPECTROHELIOGRAM ON MAG. TAPE (75-057A-01A)	5B32
LIMB BRIGHTENING ON MAG. TAPE (75-057A-01B)	5B32
VELOCITY STUDY ON MAG. TAPE (75-057A-01C)	5B33
SPECTRUM SCAN ON MAG. TAPE (75-057A-01D)	5B33
SPECTRUM RANGE SCAN ON MAG. TAPE (75-057A-01E)	5B33
SINGLE WAVELENGTH MONITORING DATA (75-057A-01F)	5B33
MISCELLANEOUS DATA ON MAG. TAPE (75-057A-01G)	5B33
MISCELLANEOUS DATA ON MAG. TAPE (75-057A-01H)	5B33
CAT. OF SORTED FINAL DATA TAPES (75-057A-01I)	5B34
DATA REDUCTION PROGRAMS ON TAPE (75-057A-01J)	3A74
SME, UV OZONE (81-100A-01)	3B81
DAILY AVG OZONE MIX RATIO PFL TP (81-100A-01A)	3B82
OZONE RADIANCE DATA, TAPE (81-100A-01B)	3A74
SME, INFRARED RADIOMETER (4 CHANNELS) (81-100A-02)	3A74
SME, 1.27 MICROMETER AIRGLOW (81-100A-03)	3B82
DAILY AVG OZONE MIX RATIO PFL TP (81-100A-03A)	3B82
RADIANCE DATA, TAPE (81-100A-03B)	3A74
SME, VISIBLE NITROGEN DIOXIDE (81-100A-04)	3B82
DAILY AVG COLUMN NO2, TAPE (81-100A-04A)	3A74
SME, SOLAR UV MONITOR (81-100A-05)	3B82
SOLAR IRRADIANCE DATA, TAPE (81-100A-05A)	3A75
SME, SOLAR PROTON ALARM (81-100A-06)	
BEDD, D.E. - USAF GEOPHYS LAB, BEDFORD, MA	3A63
OGO 6, SOLAR UV EMISSIONS (69-051A-09)	
BEGHIN, C. - CNRS, CTR FOR SPECTROM, ORLEANS, FRANCE	2A22
ESA-GEOS 1, WAVE FIELD IMPEDANCE (77-029A-11)	2A25
ESA-GEOS 2, WAVE FIELD IMPEDANCE (78-071A-11)	2B28
WAVE FIELD IMPEDANCE PLOTS (78-071A-11A)	
BELROSE, J.S. - DDC-CRC, OTTAWA, ONTARIO, CANADA	3A26
ALOUETTE 1, VLF RECEIVER (62-049A-03)	3B28
VLF SPECTROGRAMS, MFLM (62-049A-03A)	3A27
ALOUETTE 2, VLF RECEIVER (65-098A-02)	3B32
VLF SPECTROGRAMS, MFLM (65-098A-02A)	3B32
KASHIMA VLF DATA, BOOK (65-098A-02B)	
BESWICK, A.G. - NASA-LARC, HAMPTON, VA	5A27
S 55B, MICROMETEORITE DETECTOR (62-070A-04)	5B38
MICROPHONE IMPACT PLOTS (62-070A-04A)	
BIEMANN, K. - MASS INST OF TECH, CAMBRIDGE, MA	1A57
VIKING 1 LANDER, MOLECULAR ANALYSIS (75-075C-04)	1B86
GCMS SOIL ANALYSIS FLIGHT DATA (75-075C-04A)	1B86
GCMS SOIL ANALYSIS MASS SPECTRA (75-075C-04B)	1B86
SOIL ANAL CONSECUTIVE MASS SPECTR (75-075C-04C)	1B86
SOIL ANAL CONSECUTIVE FLIGHT DATA (75-075C-04D)	1A57
GCMS ATMOSPHERE ANALYSIS (75-083C-04)	1B97
VIKING 2 LANDER, MOLECULAR ANALYSIS (75-083C-04A)	1B97
GCMS SOIL ANALYSIS FLIGHT DATA (75-083C-04B)	1B97
SOIL ANALYSIS MASS SPECTRA (75-083C-04B)	1B97
SOIL ANAL CONSECUTIVE MASS SPECTR (75-083C-04C)	1B97
GCMS ATMOSPHERE FLIGHT DATA (75-083C-04D)	
BLAKE, J.B. - AEROSPACE CORP, EL SEGUNDO, CA	4A47
DMSP 5D-1/F1, RADIATION DOSIMETER (SSJ <sub>0</sub> ) (76-091A-03)	3B8-1
OV1-19, OMNIDIRECTIONAL PROTON AND ELECTRON FLUXES AND SPECTRA (69-025C-01)	3B78
OMNI PROT/ELECT SPECTROMETER, TAPE (69-025C-01A)	3B8-1
OV1-19, PROTON-ALPHA TELESCOPE (69-025C-11)	3B79
PROTON-ALPHA TELESCOPE DATA, TAPE (69-025C-11A)	2A70
STP P78-2, ENERGETIC PROTON DETECTOR (79-007A-14)	
BLAMONT, J.E. - CNRS-SA, VERRIERES-LE-BUISSON, FRANCE	2A64
OGO 5, GEDCORONAL LYMAN-ALPHA MEASUREMENT (68-014A-22)	2B98
LYMAN ALPHA GEDCORONA DATA, MTAPE (68-014A-22A)	1A37
PIONEER VENUS PROBE LRC, NEPHELOMETER (LN) (78-078D-02)	1B77
SED NEPHEL. BACKSCATTER CHAN DATA (78-078D-02A)	1A37
PIONEER VENUS PROBE SM1, NEPHELOMETER (SN) (78-078E-02)	1B78
SM1(NP) SED BACKSCAT CHAN. DATA (78-078E-02A)	1B79
SED AMB. BKOR. RAD., SPECT. FUNC. (78-078E-02B)	1B79
SED TEMP VS TIME DATA (78-078E-02C)	1A37
PIONEER VENUS PROBE SM2, NEPHELOMETER (SN) (78-078F-02)	1B80
(SN) SED BKSCAT., ANG. WT. FN. (78-078F-02A)	1B80
(SN) SED TEMP. VS TIME DATA (78-078F-02B)	1B80
(SN) SED AMB. BKOR. RAD., SP. FN. (78-078F-02C)	1A38
PIONEER VENUS PROBE SM3, NEPHELOMETER (SN) (78-078G-02)	1B81
(SN) SED BACKSCATTER CHANNEL DATA (78-078G-02A)	1B81
(SN) SED AMB. BKOR. RAD., SP. FN. (78-078G-02B)	1B82
SED TEMP VS TIME DATA (78-078G-02C)	
BLUMLE, L.J. (NLA) - NASA-GSFC, GREENBELT, MD	4A14
BE-B, RADIO FREQUENCY BEACON (64-064A-01)	4B11
TOTAL ELECTRON CONTENT (MFLM) (64-064A-01A)	4B11
TOTAL ELECTRON CONTENT (BOOKS) (64-064A-01B)	4B11
LAT VS TEC PLOTS ON MICROFICHE (64-064A-01C)	4A15
BE-C, RADIO BEACON (65-032A-01)	4B11
TOTAL ELECTRON CONTENT (PRINTOUT) (65-032A-01A)	
BOESE, R.W. - NASA-ARC, MOFFETT FIELD, CA	1A34
PIONEER VENUS PROBE LRC, INFRARED RADIOMETER (LIR) (78-078D-05)	1B76
(LIR) SED PRE, DESC, CALIB DATA (78-078D-05A)	
BOHN, J.L. - TEMPLE U, PHILADELPHIA, PA	2A55
OGO 1, INTERPLANETARY DUST PARTICLES (64-054A-07)	

-----  
 PRINCIPAL INVESTIGATORS AND EXPERIMENTS  
 -----

PAGE

OGD 3, INTERPLANETARY DUST PARTICLES (66-049A-21)	2A59
BOLDT, E.A. - NASA-CSFC, GREENBELT, MD	
HEAD 1, COSMIC X-RAY EXPERIMENT (A-2) (77-075A-02)	5A10
PULSE HEIGHT DATA ON MAG. TAPE (77-075A-02A)	5B9
DISCOVERY SCALER ON MAG. TAPE (77-075A-02B)	5B9
STATUS INFORMATION DATA ON TAPE (77-075A-02C)	5B9
NEW HARD X-RAY SOURCES (77-075A-02D)	5B10
EXTRAGALACTIC X-RAY SOURCE CATALOG (77-075A-02E)	5B10
A-2 LED SOFT X-RAY SKY CATALOG (77-075A-02F)	5B10
SOURCE TARGET LIST, TIME/RA ORDER (77-075A-02G)	5B10
PHA DATA BASE (77-075A-02H)	5B10
XRATES DATA BASE (77-075A-02I)	5B10
BOSTROM, C.O. - APPLIED PHYSICS LAB, LAUREL, MD	
1963-038C, ENERGETIC ELECTRON AND PROTON DETECTORS (63-038C-01)	3A11
TIME-ORDERED COUNT RATES, TAPE (63-038C-01D)	3B13
SORTED INDEX OF DATA, TAPE (63-038C-01E)	3B13
COUNT RATES VS T, B (PLOTS), MFILM (63-038C-01F)	3B13
L-ORD EL. COUNT RATES, PLOTS, MFILM (63-038C-01G)	3B13
IMP-F, SOLAR PROTON MONITORING EXPERIMENT (67-051A-07)	2A36
DAILY AVERAGED PROTON COUNT RATES (67-051A-07A)	2B46
SGD PBLSD HRLY AVGCD PROTON FLUXES (67-051A-07B)	2B46
COUNT RATES ON ENCYCLOPEDIA TAPES (67-051A-07C)	2B47
HOURLY AVERAGED COUNT RATES, TAPE (67-051A-07D)	2B47
IMP-G, SOLAR PROTON MONITORING EXPERIMENT (69-053A-07)	2A38
SGD PBLSD HRLY AVGCD PROTON FLUXES (69-053A-07A)	2B51
COUNT RATES ON ENCYCLOPEDIA TAPES (69-053A-07B)	2B51
HOURLY AVERAGED COUNT RATES, TAPE (69-053A-07C)	2B51
IMP-I, SOLAR PROTON MONITORING EXPERIMENT (71-019A-07)	2A43
COUNT RATES ON ARCHIVE TAPES (71-019A-07A)	2B59
SGD PBLSD HRLY AVGCD PROTON FLUXES (71-019A-07B)	2B59
INJUN 1, SOLID-STATE PROTON DETECTOR (61-015B-06)	3A44
P-N COUNTS, TAPE (61-015B-06A)	3B45
BOWLES, J.A. - U COLLEGE LONDON, LONDON, ENGLAND	
ARIEL 1, LYMAN ALPHA GAUGE (62-015A-05)	3A28
BOWYER, C.S. - U OF CALIF, BERKELEY, BERKELEY, CA	
ASTP-APOLLO, EXTREME ULTRAVIOLET ASTRONOMY (75-066A-01)	4A11
ELV DATA ON MAG TAPE (75-066A-01A)	4B9
ASTP-APOLLO, HELIUM GLOW (75-066A-02)	4A11
ELV DATA ON TAPE (75-066A-02A)	4B10
STP P78-1, EXTREME ULTRAVIOLET SPECTROMETER (79-017A-04)	3A75
BOYD, R.L.F. (RETIRED) - U COLLEGE LONDON, LONDON, ENGLAND	
IE-A, SPHERICAL ION-MASS SPECTROMETER (64-051A-02)	3A43
DAD 3, STELLAR X RAYS (72-065A-02)	5A15
REDUCED DATA TAPES (72-065A-02A)	5B22
QUICK LOOK PLOTS FLUX VS TIME (72-065A-02B)	5B23
UCL OBSERVING CATALOG (72-065A-02C)	5B23
DSO 6, STUDY OF SOLAR HELIUM I, HELIUM II, OXYGEN, AND NITROGEN RADIATION (69-068A-06)	5A20
EXPERIMENT ASPECT TAPES (69-068A-06A)	5B29
FLUX VS TIME, FINE TIME RES TAPE (69-068A-06B)	5B29
2 MINUTE AVERAGES (MAGTAPE) (69-068A-06C)	5B29
BRACE, L.H. - NASA-CSFC, GREENBELT, MD	
AE-A, LANGMUIR PROBES (63-009A-02)	3A13
ELEC. TEMP. ION DENSITY, MFILM (63-009A-02A)	3B14
AE-B, ELECTRON TEMPERATURE AND DENSITY (66-044A-05)	3A14
AE-C, CYLINDRICAL ELECTROSTATIC PROBES (CEP) (73-101A-01)	3A15
CEP DATA, UA TAPES (73-101A-01A)	3B16
CEP DATA, UA MFILM (73-101A-01B)	3B16
AE-D, CYLINDRICAL ELECTROSTATIC PROBE (CEP) (75-096A-01)	3A19
CEP DATA, UA TAPES (75-096A-01A)	3B21
AE-E, CYLINDRICAL ELECTROSTATIC PROBE (CEP) (75-107A-01)	3A22
CEP DATA, UA TAPES (75-107A-01A)	3B24
ALOUETTE 2, CYLINDRICAL ELECTROSTATIC PROBES (65-098A-05)	3A27
ELECTRON DENSITY + TEMP. TAPE (65-098A-05A)	3B32
ELECTRON DENSITY + TEMP. MFILM (65-098A-05B)	3B33
ELECT DENSITY + TEMP PLOTS, MFILM (65-098A-05C)	3B33
BE-B, LANGMUIR PROBE (64-064A-02)	4A14
ELECTRON DENSITY (MICROFILM) (64-064A-02A)	4B11
BE-C, LANGMUIR PROBE (65-032A-02)	4A15
DME-A, CYLINDRICAL ELECTROSTATIC PROBES (65-098B-02)	3A32
DYNAMICS EXPLORER 2, LANGMUIR PROBE (81-070B-09)	3A36
ISIS 1, CYLINDRICAL ELECTROSTATIC PROBES (69-009A-07)	3A49
ELECTRON DENSITY + TEMP. TAPE (69-009A-07A)	3B50
ELECTRON DENSITY + TEMP. FICHE (69-009A-07B)	3B50
ELECT DENSITY + TEMP PLOTS, FICHE (69-009A-07D)	3B51
ISIS 2, CYLINDRICAL ELECTROSTATIC PROBES (71-024A-07)	3A51
ELECTRON DENSITY + TEMP. TAPE (71-024A-07A)	3B55
ELECTRON DENSITY + TEMP. MFILM (71-024A-07B)	3B55
COORD. ISIS 2 OBSERVATIONS, BOOK (71-024A-07C)	3B55
PIONEER VENUS 1, ELECTRON TEMPERATURE PROBE (DETP) (78-051A-01)	1A36
ELECTRON TEMP DENSITY (UADS-LFD) (78-051A-01A)	1B68
CD OBSERVED IONPAUSE LOCATIONS (78-051A-01B)	1B69
12 S ELEC TEMP DENSITY (UADS-LFD) (78-051A-01C)	1B69
TIRDS 7, LANGMUIR PROBE (63-024A-03)	4A81
LANGMUIR PROBE DENSITY DATA (63-024A-03A)	4B42
BRADY, H.V.D. - MASS INST OF TECH, CAMBRIDGE, MA	
HEAD 1, X-RAY SCANNING MODULATION COLLIMATOR (A-3) (77-075A-03)	5A10
REDUCED X RAY COUNT DATA (77-075A-03A)	5B12
X-RAY REDUCED SCANNING DATA (77-075A-03B)	5B12
BRANCHFLOWER, C.A. (NLA) - SPAR AEROSPACE, QUEBEC, CANADA	
ATS 3, IMAGE DISSECTOR CAMERA (IDC) (67-111A-03)	4A13

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

ATS METED DATA CAT ON MICROFICHE (67-111A-03A)	4810
NIMBUS 3, IMAGE DISSECTOR CAMERA SYSTEM (IDCS) (69-037A-06)	4A20
IDCS WORLD MONTAGE CAT, MICROFICHE (69-037A-06A)	4B21
NIMBUS 4, IMAGE DISSECTOR CAMERA SYSTEM (IDCS) (70-025A-06)	4A22
IDCS WORLD MONTAGE CAT, MICROFICHE (70-025A-06A)	4B22
BRIDGE, H.S. - MASS INST OF TECH, CAMBRIDGE, MA	2A30
IMP-A, FARADAY CUP (63-046A-07)	2B32
3-HR AVGS. OF PLASMA PARAMS. TAPE (63-046A-07A)	2B33
PLASMA PARAMETERS, IRRREG. INTERVAL (63-046A-07B)	2B33
PLASMA CURRENT VS LOOK DIR. PLOTS (63-046A-07C)	2B33
CHGD PART. FLUXES VS E & TIME, TAPE (63-046A-07D)	2A31
IMP-B, FARADAY CUP (64-060A-07)	2B35
CHGD PART. FLUXES VS E & TIME, TAPE (64-060A-07A)	2A33
IMP-C, PLASMA, FARADAY CUP (65-042A-07)	2A34
IMP-D, PLASMA PROBE (66-058A-06)	2B39
HR AVG INT PLASMA PARAM-BLOCK BCD (66-058A-06A)	2B39
3-MIN INT PLASMA PARAM-BLOCK BCD (66-058A-06B)	2B39
HR. AVG. PLASMA PARAM. FICHE PLOTS (66-058A-06C)	2B39
1-HR IP PLASMA DATA W/D O'S, TAPE (66-058A-06D)	2B39
HR AVG INT PLASMA PARAM-LIST-FILM (66-058A-06F)	2A35
IMP-E, PLASMA PROBE (67-070A-06)	2B42
HR AVG INT PLASMA PARAM-BLOCK BCD (67-070A-06A)	2B42
3-MIN INT PLASMA-PARAM-BLOCK BCD (67-070A-06B)	2B43
HR AVG PLASMA PARAM MFICHE PLOTS (67-070A-06C)	2B43
1-HR IP PLASMA DATA W/D O'S, TAPE (67-070A-06D)	2B43
HR AVG INT PLASMA PARAM-LIST-FILM (67-070A-06F)	2A40
IMP-H, SOLAR PLASMA FARADAY CUP (72-073A-02)	2B54
H, J HOURLY AVG SOLAR PLASMA, TAPE (72-073A-02A)	2B54
SGD PBLSHD HRLY AVG PLASMA PARAM (72-073A-02B)	2B54
SOLAR PLASMA-HIGH RESOLUTION (72-073A-02C)	1A31
MARINER 5, INTERPLANETARY ION PLASMA PROBE FOR E/Q OF 40 TO 9400 VOLTS (67-060A-03)	1B20
ONE HOUR AVG. PLASMA PARAM. FILM (67-060A-03A)	1B20
ONE HOUR AVG PLASMA PARAM ON TAPE (67-060A-03B)	1B21
LISTINGS OF COUNTS/FINE-FINE RES (67-060A-03C)	1B21
PLASMA PARAM WITH 8-FINE TIME TAP (67-060A-03D)	1A19
MARINER 10, MEASUREMENT OF PLASMA ENVIRONMENT (73-085A-03)	1B32
MYM PLASMA DETAIL TAPE (73-085A-03A)	2A55
OGD 1, PLASMA PROBE, FARADAY CUP (64-054A-14)	2B139
P 14, FARADAY CUP PLASMA PROBE (61-010A-02)	2B104
TELEMETRY RECORDS, F SHIFT CALIB (61-010A-02A)	1A107
PIONEER 6, SOLAR WIND PLASMA FARADAY CUP (65-105A-02)	1B41
PLOTS OF VEL, DEN, TEMP, VS TIME (65-105A-02A)	1B41
MIT PLASMA PARAM 1 HR AV GEDPHYSB (65-105A-02B)	1B41
NSSDC PLASMA PUBLICATION-MIT DATA (65-105A-02C)	1B41
HOURLY AVG PLASMA PARAMETERS ON TP (65-105A-02D)	1A107
PIONEER 7, SOLAR WIND PLASMA FARADAY CUP (66-075A-02)	1B44
PLOTS OF VEL, DEN, TEMP, VS TIME (66-075A-02A)	1B44
MIT PLASMA PARAM / HR AV GEDPHYSB (66-075A-02B)	1B44
NSSDC PLASMA PUB-MIT DATA MFICHE (66-075A-02C)	1B45
HOURLY AVG PLASMA PARAMETERS ON TP (66-075A-02D)	1B45
MAGNETOTAIL HIGH RES FLUXES-LIST (66-075A-02E)	1A70
VOYAGER 1, PLASMA SPECTROMETERS (77-084A-06)	1B104
JUPITER PLASMA SUMMARY TAPES (HC) (77-084A-06A)	1B105
JUPITER PLASMA SUMMARY TAPES (S3) (77-084A-06B)	1B105
JUPITER PLASMA DATA TAPE (77-084A-06C)	1B105
PLASMA SATURN ENCOUNTER (HC COOR) (77-084A-06D)	1B105
SATURN ENCOUNTER L1 COORD (77-084A-06E)	1A70
VOYAGER 2, PLASMA SPECTROMETERS (77-076A-06)	1B111
JUPITER PLASMA SUMMARY TAPES (HC) (77-076A-06A)	1B111
JUPITER PLASMA SUMMARY TAPES (S3) (77-076A-06B)	1B111
JUPITER PLASMA ANALYZED DATA TAPE (77-076A-06C)	1B112
PLASMA SATURN ENCOUNTER (HC COOR) (77-076A-06D)	1B112
SATURN ENCOUNTER L1 COORD (77-076A-06E)	1B112
BRINTON, H.C. - NASA HEADQUARTERS, WASHINGTON, DC	3A14
AE-B, ION MASS SPECTROMETER (66-044A-01)	3B15
ION MASS SPECTROM. DATA, TAPE (66-044A-01A)	3B15
ION MASS SPECTROM. DATA, MFILM (66-044A-01B)	3A16
AE-C, BENNETT ION-MASS SPECTROMETER (BIMS) (73-101A-11)	3B16
ION MASS SPEC DATA, UA TAPES (73-101A-11A)	3B16
BENNETT ION-MASS SPEC, UA MFILM (73-101A-11B)	3A22
AE-E, BENNETT ION-MASS SPECTROMETER (BIMS) (75-107A-10)	3B24
BENNETT ION MASS SPEC DATA, UA TAPES (75-107A-10A)	
BROADFOOT, A.L. - U OF SOUTHERN CALIF, TUCSON, AZ	1A20
MARINER 10, EUV SPECTROSCOPY (73-085A-05)	1B32
INTERPLANETARY EMIS H-HE ON TAPE (73-085A-05A)	1A74
VOYAGER 1, ULTRAVIOLET SPECTROSCOPY (77-084A-04)	1B105
UV SPECTRAL DATA RECORDS (77-084A-04A)	1B105
UV PHOTOMETRY FOR SATURN (77-084A-04B)	1A74
VOYAGER 2, ULTRAVIOLET SPECTROSCOPY (77-076A-04)	1B112
UV SPECTRAL DATA RECORDS (77-076A-04A)	1B112
UV INTERPLAN. DATA TAPE (77-076A-04B)	
BROWN, A.H. - U OF PENNSYLVANIA, PHILADELPHIA, PA	4A34
STS 2/OSTA-1, HEFLEX BIOENGINEERING TEST (HBT) (81-111A-07)	
BROWN, W.L. - BELL TELEPHONE LAB, MURRAY HILL, NJ	2A13
ATS 1, PARTICLE TELESCOPE (66-110A-05)	2B16
BLT PART. TELE. CNT RATE PLOTS, MFILM (66-110A-05A)	2A20
EPE-C, ELECTRON AND PROTON SOLID-STATE DETECTORS (62-059A-01)	2B24
L-ORDERED PROTON-ELECTRON COUNT TAPE (62-059A-01A)	2A20
EPE-D, SOLID-STATE ELECTRON DETECTOR (64-086A-01)	2B24
0.3 - 3.5 MEV ELECT CNT RATE TAPE (64-086A-01A)	2B24
L-ORDERED ELECTRON CNT RATE TAPES (64-086A-01D)	2A36
IMP-F, LOW-ENERGY SOLID-STATE TELESCOPE (67-051A-01)	2B47
REDUCED COUNT RATES ON TAPE (67-051A-01A)	

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

COUNT RATE PLOTS ON MICROFILM (67-051A-01C)	2847
DATA SET -01A IN IBM 7094 FORMAT (67-051A-01D)	2847
IMP-C, LOW-ENERGY SOLID-STATE TELESCOPE (69-053A-01)	2A39
REDUCED COUNT RATES ON TAPE (69-053A-01A)	2851
DATA SET -01A IN IBM 7094 FORMAT (69-053A-01C)	2851
RELAY 1, SOLID-STATE ION CHAMBER ELECTRON AND PROTON DETECTOR (62-068A-02)	3A71
L-ORD. ELECTRON-PROTON DATA, TAPE (62-068A-02A)	3890
RELAY 2, SOLID-STATE ION CHAMBER ELECTRON AND PROTON DETECTOR (64-003A-02)	3A71
ELECTRON-PROTON DATA, L-ORD., TAPE (64-003A-02A)	3891
TELSTAR 1, PROTON AND ELECTRON RADIATION (62-029A-01)	2A71
PROTON/ELEC COUNT RT&EPHM, BESYS TP (62-029A-01A)	28112
TELSTAR 2, PROTON AND ELECTRON RADIATION (63-013A-01)	2A71
PROTON/ELEC COUNT RT&EPHM, BESYS TP (63-013A-01A)	28112
BRUCE, R.W. - AEROSPACE CORP, EL SEGUNDO, CA	
LOGACS 1, ACENA, LOGACS 1, ATMOSPHERIC DENSITY SYSTEM (67-050B-01)	4A17
PLOTS, 140-240 KM, MAY 67, FICHE (67-050B-01A)	4B19
ACCELEROMETER PLOTS, MAY 67, FICHE (67-050B-01B)	4B19
BUCKER, H. - DFVLR, FRANKFURT, FED REP OF GERMANY	
ASTP-APOLLO, BIOSTACK (75-066A-15)	4A11
BURCH, J.L. - SOUTHWEST RES INST, SAN ANTONIO, TX	
DYNAMICS EXPLORER 1, HIGH ALTITUDE PLASMA INSTRUMENT (81-070A-05)	3A33
BURDETT, G.L. - NASA-GSFC, GREENBELT, MD	
NIMBUS 1, ADVANCED VIDICON CAMERA SYSTEM (AVCS) (64-052A-01)	4A18
BUTLER, H.I. - NASA-GSFC, GREENBELT, MD	
TIROS 1, TELEVISION CAMERA SYSTEM (60-002B-01)	4A81
TIROS 2, TELEVISION CAMERA SYSTEM (60-016A-03)	4A81
CAHILL, JR., L.J. - U OF MINNESOTA, MINNEAPOLIS, MN	
EPE-A, FLUXGATE MAGNETOMETERS (61-020A-02)	2A18
10-SEC AVG MAG FLD COMPS PLOTS MF (61-020A-02B)	2822
10-S AVG B-FIELD COMP+EPHEM, TAPE (61-020A-02C)	2822
EPE-B, FLUXGATE MAGNETOMETERS (62-051A-02)	2A19
B-FLD COMP, 10 SEC AVG EVERY 5 MIN (62-051A-02A)	2823
EPE-D, FLUXGATE MAGNETOMETERS (64-086A-03)	2A20
MAGNETIC FIELD VCTRS, MFILM PLOTS (64-086A-03A)	2825
S-CUBED A, FLUXGATE MAGNETOMETERS (71-096A-04)	2A68
COMMON CONDENSED EXPERIMNTR TAPES (71-096A-04A)	28105
COMMON UNCONDENSED EXPRIMNTR TAPES (71-096A-04B)	28105
COMMON SUMMARY PLOT TAPES (71-096A-04C)	28105
COMMON SUMMARY PLOTS, MFILM (71-096A-04D)	28106
COMMON QUICK LOOK PLOTS, MFILM (71-096A-04E)	28106
COMMON QUICK LOOK LISTINGS, MFILM (71-096A-04F)	28106
S-CUBED A, SEARCH COIL MAGNETOMETER (71-096A-05)	2A68
COMMON CONDENSED EXPERIMNTR TAPES (71-096A-05A)	28106
COMMON UNCONDENSED EXPRIMNTR TAPES (71-096A-05B)	28106
COMMON SUMMARY PLOT TAPES (71-096A-05C)	28106
COMMON SUMMARY PLOTS, MFILM (71-096A-05D)	28106
COMMON QUICK LOOK PLOTS, MFILM (71-096A-05E)	28106
COMMON QUICK LOOK LISTINGS, MFILM (71-096A-05F)	28107
CAIN, J.C. - US GEOLOGICAL SURVEY, DENVER, CO	
OGC 2, RUBIDIUM VAPOR MAGNETOMETER (65-081A-05)	3A56
0.5-SEC MAG FLD AVRC, TAPE (65-081A-05B)	3B66
B FLD, DATA + GSFC 12/66 MDL, MFILM (65-081A-05C)	3B66
COMPRESSED MAG FLD AVG DATA, TAPE (65-081A-05E)	3B66
B FLD, DATA + PGCD 10/68 MDL, MFILM (65-081A-05F)	3B66
COMPRESSED HALF SEC MAG FLD, TAPE (65-081A-05G)	3B66
10-SEC MAG FLD AVRC, TAPE (65-081A-05H)	3B67
OGC 4, MAGNETIC SURVEY, RUBIDIUM VAPOR MAGNETOMETER (67-073A-06)	3A59
MAGNETIC FIELD DATA, TAPE (67-073A-06A)	3B68
OGC 6, MAGNETIC SURVEY, RUBIDIUM VAPOR MAGNETOMETER (69-051A-21)	3A63
CALVERT, W. (RETIRED) - U OF IOWA, IOWA CITY, IA	
ISIS 1, FIXED-FREQUENCY SOUNDER (69-009A-02)	3A49
FIXED-FREQ IDNOGRAMS, MFILM (69-009A-02A)	3B51
ISIS 2, FIXED-FREQUENCY SOUNDER (71-024A-02)	3A51
FIXED-FREQ IDNOGRAMS, MFILM (71-024A-02A)	3B55
CARIGNAN, G.R. - U OF MICHIGAN, ANN ARBOR, MI	
DYNAMICS EXPLORER 2, NEUTRAL ATMOSPHERE COMPOSITION SPECTROMETER (81-070B-03)	3A36
CARR, M.H. - US GEOLOGICAL SURVEY, MENLO PARK, CA	
VIKING 1 ORBITER, ORBITER IMAGING (75-075A-01)	1A49
BLACK & WHITE PRESS RELEASE PHOTO (75-075A-01A)	1B90
RECTILINEAR ORBITAL PHOTOGRAPHY (75-075A-01B)	1B90
ORTHOGRAPHIC ORBITAL PHOTOGRAPHY (75-075A-01C)	1B90
COLOR PRESS RELEASE PHOTOGRAPHY (75-075A-01D)	1B91
SEDR SUPPORT DATA ON MICROFILM (75-075A-01E)	1B91
B/W MOSAICS (75-075A-01F)	1B91
STEREO PAIRS 5X5-INCH FILM (75-075A-01H)	1B91
INDEX BY LAT/LON AND 10 DEG BOX (75-075A-01I)	1B91
MOSAIC SUMMARY AND INDEX, MFILM (75-075A-01J)	1B91
INDEX TO PHOBOS, DEIMOS, STAR (75-075A-01K)	1B91
RECT + ORTHO INDEX BY ROLL FILE (75-075A-01L)	1B92
LIST OF IMAGES BY QUAD, LAT/LONG (75-075A-01M)	1B92
IPL PROCESSED PHOTOGRAPHY (75-075A-01N)	1B92
PRIME, EXT, CONT MISSION PIC CAT (75-075A-01O)	1B92
IPL PROCESSED COLOR PHOTOGRAPHY (75-075A-01P)	1B92
USGS COLOR PHOTOMOSAICS (75-075A-01Q)	1B92
USGS PHOTOMOSAICS 5M (75-075A-01R)	1B92
USGS PHOTOMOSAICS 7.5M (75-075A-01S)	1B92
SEDR QUAD/SUBQUAD PLOTS (75-075A-01T)	1B93
MARS IN 3D, MOVIEFILM (75-075A-01U)	1B93

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

B/W PHOTOMOSAICS 1:500 K (75-075A-01V).....	1893
USGS PHOTOMOSAICS 1:2M (75-075A-01W).....	1893
IMAGING DATA ON MAGNETIC TAPE (75-075A-01X).....	1893
VIKING 2 ORBITER, ORBITER IMAGING (75-083A-01).....	1A49
BLACK & WHITE PRESS RELEASE PHOTO (75-083A-01A).....	18101
B/W MOSAICS (75-083A-01B).....	18101
RECTILINEAR ORBITAL PHOTOGRAPHY (75-083A-01D).....	18101
BLACK & WHITE ORTHOGRAPHIC PHOTOS (75-083A-01E).....	18102
STEREO PAIRS 5X5-INCH FILM (75-083A-01F).....	18102
SEDR SUPPORT DATA ON MICROFILM (75-083A-01G).....	18102
INDEX BY LAT/LONG AND 10 DEG BOX (75-083A-01H).....	18102
MOSAIC SUMMARY AND INDEX, W/FILM (75-083A-01I).....	18102
INDEX TO PHOBOS, DEIMOS, STAR (75-083A-01J).....	18102
RECT + ORTHO INDEX BY ROLL FILE (75-083A-01K).....	18102
PRIME, EXT, CONT MISSION PIC CAT (75-083A-01L).....	18103
LIST OF IMAGES BY QUAD, LAT/LONG (75-083A-01M).....	18103
IPL PROCESSED PHOTOGRAPHY (75-083A-01N).....	18103
IPL PROCESSED COLOR PHOTOGRAPHY (75-083A-01O).....	18103
COLOR PRESS RELEASE PHOTOGRAPHY (75-083A-01P).....	18103
USGS PHOTO MOSAICS 5M (75-083A-01Q).....	18103
USGS PHOTOMOSAICS 1:7.5 M (75-083A-01R).....	18103
SEDR QUAD/SUBQUAD PLOTS (75-083A-01S).....	18103
MARS IN 3D, MOVIEFILM (75-083A-01T).....	18103
USGS PHOTOMOSAICS 1:2M (75-083A-01V).....	18103
IMAGING DATA ON MAGNETIC TAPE (75-083A-01W).....	18103
CARTER, V.L. (NLA)- AEROSPACE CORP, EL SEGUNDO, CA.....	3A12
1972-032A, NEUTRAL DENSITY (NEUTRON) GAUGE (72-032A-01).....	3B13
DENSITY OBS, 160-300KH, FICHE (72-032A-01A).....	
CHAMBERS, W.H. - LOS ALAMOS NAT LAB, LOS ALAMOS, NM.....	2A73
VELA 5A, SOLAR X-RAY DETECTORS, 0.5 TO 3.0 A, 1 TO 8 A, 1 TO 16 A, 44 TO 60 A (69-046D-02).....	2B113
3-CHANNEL SOLAR X-RAY ATLAS (69-046D-02A).....	2A73
VELA 5B, SOLAR X-RAY DETECTORS, 0.5 TO 3.0 A, 1 TO 8 A, 1 TO 16 A, 44 TO 60 A (69-046E-02).....	2B114
3-CHANNEL SOLAR X-RAY ATLAS (69-046E-02A).....	2A74
VELA 6A, SOLAR X-RAY DETECTORS, 0.5 TO 3.0 A, 1 TO 8 A, 1 TO 16 A, 44 TO 60 A (70-027A-02).....	2B114
3-CHANNEL SOLAR X-RAY ATLAS (70-027A-02A).....	2A75
VELA 6B, SOLAR X-RAY DETECTORS, 0.5 TO 3.0 A, 1 TO 8 A, 1 TO 16 A, 44 TO 60 A (70-027B-02).....	2B115
3-CHANNEL SOLAR X-RAY ATLAS (70-027B-02A).....	
CHAMPION, K.S.W. - USAF GEOPHYS LAB, BEDFORD, MA.....	3A16
AE-C, ATMOSPHERIC DENSITY ACCELEROMETER (MESA) (73-101A-02).....	3B16
MESA DENSITY DATA, UA TAPES (73-101A-02A).....	3B17
MESA DENSITY DATA, UA FILM (73-101A-02B).....	3A19
AE-D, ATMOSPHERIC DENSITY ACCELEROMETER (MESA) (75-096A-02).....	3B21
MESA DENSITY DATA, UA TAPES (75-096A-02A).....	3A22
AE-E, ATMOSPHERIC DENSITY ACCELEROMETER (MESA) (75-107A-02).....	3B24
MESA DATA, UA TAPES (75-107A-02A).....	3A69
DV1-15, TRIAXIAL ACCELEROMETER (68-059A-01).....	3B78
ATMOS DEN PLOTS, FICHE (68-059A-01A).....	
CHANDRA, S.S. - NASA-GSFC, GREENBELT, MD.....	3A60
OGD 4, POSITIVE ION STUDY (67-073A-19).....	
CHAPPELL, C.R. - NASA-MSFC, HUNTSVILLE, AL.....	3A34
DYNAMICS EXPLORER 1, RETARDING ION MASS SPECTROMETER (81-070A-04).....	
CHASE, JR., S.C. - SANTA BARBARA RES CTR, COLETA, CA.....	1A20
MARINER 10, TWO-CHANNEL IR RADIOMETER (73-085A-06).....	1B32
IR RAD. DATA OF MERCURY ON TAPE (73-085A-06A).....	1B32
IR RADIOMETRIC DATA OF VENUS (73-085A-06B).....	1B32
IR RADIOMETRIC DATA OF MERCURY (73-085A-06C).....	
CHERRIX, G.T. - NASA-GSFC, GREENBELT, MD.....	4A20
NIMBUS 3, HIGH-RESOLUTION INFRARED RADIOMETER (HRIR) (69-037A-02).....	4B21
NIGHTTIME PHOTOFACSIMILE FILMS (69-037A-02A).....	4B21
DAYTIME PHOTOFACSIMILE FILM (69-037A-02B).....	4B21
HRIR METEOR. RADIATION TAPES (69-037A-02C).....	4B21
HIGH RES IR DATA CAT, MICROFICHE (69-037A-02D).....	
CHIU, Y.T. - AEROSPACE CORP, EL SEGUNDO, CA.....	4A17
LOGACS 1, AGENA, WIND COMPONENT NORMAL TO ORBIT PLANE BELOW 200 KM (67-050B-02).....	4B19
WIND COMP BELOW 200 KM, MICROFICHE (67-050B-02A).....	
CHUBB, T.A. - US NAVAL RESEARCH LAB, WASHINGTON, DC.....	5A17
OSD 2, SOLAR X-RAY BURSTS (65-007A-02).....	5B26
SOLAR X-RAY (2-8-20A, 44-60) (65-007A-02A).....	5A19
OSD 5, SOLAR X-RAY RADIATION ION CHAMBER PHOTOMETER (69-006A-04).....	5B28
X-RAY PLOTS, 4 CHANNELS, MICROFILM (69-006A-04A).....	
CHUPP, E.L. - U OF NEW HAMPSHIRE, DURHAM, NH.....	5A21
OSD 7, SOLAR GAMMA-RAY MONITOR (71-083A-06).....	5B30
X-RAY (7.5-120KEV) DATA (71-083A-06A).....	5B31
GAMMA-RAY EXP. RESPONSE FUNCTION (71-083A-06B).....	5B31
GAMMA-RAY (0.3-9.1MEV) DATA (71-083A-06C).....	
CLARK, C.W. - MASS INST OF TECH, CAMBRIDGE, MA.....	5A17
OSD 3, HIGH ENERGY GAMMA RAY (67-020A-01).....	5B26
REAL+ARTIFICIAL EVENTS, ATTITUDE (67-020A-01A).....	5A21
OSD 7, COSMIC X-RAY SOURCES IN THE RANGE 1.5 TO 9 A (71-083A-04).....	5B31
1-60KEV CELESTIAL XRAY DATA TAPES (71-083A-04A).....	5B31
MICROFILM PLOTS 1-60KEV XRAY DATA (71-083A-04B).....	5A30
SAS-C, EXTRAGALACTIC EXPERIMENT (EGE) (75-037A-01).....	5B41
QUICK LOOK DATA PLOTS (75-037A-01A).....	5A30
SAS-C, GALACTIC MONITOR EXPERIMENT (GME) (75-037A-02).....	5B41
QUICK LOOK DATA PLOTS (75-037A-02A).....	5B41
Y-AXIS POINTED OBSERVATION LOG (75-037A-02B).....	5A30
SAS-C, SCORPIO MONITOR EXPERIMENT (SME) (75-037A-03).....	

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

QUICK LOOK DATA PLOTS (75-037A-03A)	
Y-AXIS POINTED OBSERVATION LOG (75-037A-03B)	5841
SAS-C, GALACTIC ABSORPTION EXPERIMENT (CAE) (75-037A-04)	5841
QUICK LOOK DATA PLOTS (75-037A-04A)	5A30
Y-AXIS POINTED OBSERVATION LOG (75-037A-04B)	5841
CLARK, M.A. - AEROSPACE CORP, EL SEGUNDO, CA	
OGO 6, LYMAN-ALPHA PHOTOMETER (69-051A-12)	3A64
DET. CURRENT, ATTITUDE, ORBIT, TAPE (69-051A-12A)	3874
CLINE, T.L. - NASA-GSFC, GREENBELT, MD	
IMP-H, STUDY OF COSMIC-RAY, SOLAR, AND MAGNETOSPHERIC ELECTRONS (72-073A-13)	
IMP-I, STUDY OF COSMIC RAY, SOLAR, AND MAGNETOSPHERIC ELECTRONS (71-019A-10)	2A40
ISEE 1, GAMMA-RAY BURSTS (77-102A-14)	2A43
OGO 1, POSITRON SEARCH AND GAMMA RAY SPECTRUM (64-054A-15)	2A48
OGO 3, POSITRON SEARCH AND GAMMA-RAY SPECTROMETER (66-049A-04)	2A55
OGO 5, STUDY OF PROTONS, ELECTRONS, POSITRONS, AND GAMMA RAYS (68-014A-05)	2A59
	2A64
CODE, A.D. - U OF WISCONSIN, MADISON, WI	
DAD 2, WISCONSIN EXPERIMENT PACKAGE (68-110A-02)	
REDUCED PHOTOMETER DATA MAGTAPE (68-110A-02A)	5A14
REDUCED PHOTOMETER DATA, MICROFILM (68-110A-02B)	5821
INDEX TO 68-110A-02A, 02B (68-110A-02C)	5821
INDEX TO 68-110A-02A (MAGTAPE) (68-110A-02C)	5821
DAD-2, ARCHIVE MAPS, MICROFILM (68-110A-02H)	5821
ULTRAVIOLET PHOTOMETRY (68-110A-02I)	5821
ULTRAVIOLET FILTER PHOTOMETRY (68-110A-02J)	5821
COLEMAN, JR., P.J. - U OF CALIF, LA, LOS ANGELES, CA	
APOLLO 15 SUBSATELLITE, BIAXIAL FLUXGATE MAGNETOMETER (71-063D-02)	
24-S VECTOR MAGNETIC FIELD TAPES (71-063D-02A)	2A12
192-S VECTOR B-FIELD PLOTS, MFLM (71-063D-02B)	2B14
192-S VECTOR B-FIELD LSTNGS, MFLM (71-063D-02C)	2B14
APOLLO 16 SUBSATELLITE, BIAXIAL FLUXGATE MAGNETOMETER (72-031D-02)	
24-S VECTOR MAGNETIC TAPES (72-031D-02A)	2A12
192-S VECTOR B-FIELD PLOTS, MFLM (72-031D-02B)	2B15
192-S VECTOR B-FIELD LSTNGS, MFLM (72-031D-02C)	2B15
ATS 1, BIAXIAL FLUXGATE MAGNETOMETER (66-110A-02)	2B15
2.5 MIN AVG VECT. MAG. FIELD-FILM (66-110A-02B)	2A13
2.5 MIN AVG VECT MAG FIELD-TAPE (66-110A-02C)	2B16
15 SEC VECT MAG FIELD CORR. -FILM (66-110A-02D)	2B16
15 SEC VECT MAG FIELD CORR. -TAPE (66-110A-02E)	2B16
DCTAL COMMAND LOGS ON TAPE (66-110A-02G)	2B16
ATS 6, MAGNETOMETER EXPERIMENT (74-039A-02)	2B16
64-SEC AVG B IN DIPOLE COORDINATE (74-039A-02A)	2A16
64-SEC AVG PC-1 BAND ULF INDEX (74-039A-02B)	2B20
MARINER 2, FLUXGATE MAGNETOMETER (62-041A-03)	2B20
FIELD COMPONENTS ON MAG TAPE (62-041A-03A)	1A31
PLOTS OF FIELD COMPONENTS, 2HR (62-041A-03B)	1B17
OGO 5, PARTICLE WAVE STUDY (68-014A-13)	1B17
ELECTRON FLUX (6DIR) .05-1.2 MEV (68-014A-13A)	2A64
PLAYBACK ELECTRON FLUX .05-1.2 MEV (68-014A-13B)	2B98
OGO 5, UCLA TRIAXIAL FLUXGATE MAGNETOMETER (68-014A-14)	2B98
1-MIN B-FIELD ROADMAP PLOTS, MFLM (68-014A-14A)	2A64
1-MIN AVG B-FIELD, S/C COORDS, TAPE (68-014A-14B)	2B98
4.6-S AVG B-FIELD, S/C COORDS, TAPE (68-014A-14C)	2B99
4.6-S AV B-FLD PLT, S/C COORD, MFLM (68-014A-14D)	2B99
1-MIN AVG B-FIELD, GSE COORD, TAPE (68-014A-14E)	2B99
1-MIN AVG B-FIELD, GSM COORD, TAPE (68-014A-14F)	2B99
MAGNETOSPHERIC B, MODEL-B, L, DIPOLE (68-014A-14H)	2B99
8A64KBS B-FLD FOR SPECTRUM ANALYS (68-014A-14I)	2B99
	2B99
COUNSELMAN, C.C. - MASS INST OF TECH, CAMBRIDGE, MA	
PIONEER VENUS PROBE LRG, DIFFERENTIAL LONG BASELINE INTERFEROMETER (DLBI) (78-078D-09)	1A39
CD REL. CRUSTAL + ATMOS. VEL. COMP (78-078D-09B)	1B76
PIONEER VENUS PROBE SM1, DIFFERENTIAL LONG BASELINE INTERFEROMETER (DLBI) (78-078E-03)	1A39
SM1 CD REL. CRUSTAL + ATMOS. VEL. COMP (78-078E-03B)	1B78
PIONEER VENUS PROBE SM2, DIFFERENTIAL LONG BASELINE INTERFEROMETER (DLBI) (78-078F-03)	1A39
SM2 CD REL. CRUSTAL + ATMOS. VEL. COMP (78-078F-03B)	1B79
PIONEER VENUS PROBE SM3, DIFFERENTIAL LONG BASELINE INTERFEROMETER (DLBI) (78-078G-03)	1A39
SM3 CD REL. CRUSTAL + ATMOS. VEL. COMP (78-078G-03B)	1B81
CROFT, T.A. - SRI INTERNATIONAL, MENLO PARK, CA	
PIONEER VENUS 1, GAS-PLASMA ENVIRONMENT DUAL FREQUENCY EXPERIMENT (DGPE) (78-051A-03)	1A35
GAS + PLASMA ENVIR SIGS STRENGTH LT (78-051A-03C)	1B69
PIONEER VENUS PROBE LRG, ATMOSPHERIC PROPAGATION (MPRO) (78-078D-11)	1A38
SPECTRAL AMPS, SIG+NOISE SPECTRA (78-078D-11A)	1B77
PROBE SPECTRA OF SIGNAL + NOISE (78-078D-11B)	1B77
GAS + PLASMA ENVIR. SIGNAL STRENGTH (78-078D-11C)	1B77
PIONEER VENUS PROBE SM1, ATMOSPHERIC PROPAGATION (MPRO) (78-078E-07)	1A39
SPECTRAL AMPS, SIG+NOISE SPECTRA (78-078E-07A)	1B78
GAS + PLASMA ENVIR. SIGNAL STRENGTH (78-078E-07C)	1B78
PIONEER VENUS PROBE SM2, ATMOSPHERIC PROPAGATION (MPRO) (78-078F-07)	1A39
SPECTRAL AMPS, SIG+NOISE SPECTRA (78-078F-07A)	1B79
PROBE SPECTRA OF SIGNAL + NOISE (78-078F-07B)	1B80
GAS + PLASMA ENVIR. SIGNAL STRENGTH (78-078F-07C)	1B80
PIONEER VENUS PROBE SM3, ATMOSPHERIC PROPAGATION (MPRO) (78-078G-07)	1A39
SPECTRAL AMPS, SIG+NOISE SPECTRA (78-078G-07A)	1B81
PROBE SPECTRA OF SIGNAL + NOISE (78-078G-07B)	1B81
GAS + PLASMA ENVIR. SIGNAL STRENGTH (78-078G-07C)	1B81
	1B81
CROOK, C.M. - GAINES M. CROOK ASSOC, CANOGA PARK, CA	
OGO 5, PLASMA WAVE DETECTOR (68-014A-24)	
0.30 KHZ E-FIELD SONOGRAMS, MFLM (68-014A-24A)	2A64
3 MIN AVG E+B DIGITAL CHAN, MFLM (68-014A-24C)	2B100
3 MIN AVG E+B DIGITAL CHAN, TAPE (68-014A-24D)	2B100
MSPH-PLASPH BNDRY SONOGRAMS, MFLM (68-014A-24E)	2B100
	2B100



PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

CUNNINGHAM, F.G. - NASA-GSFC, GREENBELT, MD NOAA 9, SOLAR BACKSCATTER ULTRAVIOLET RADIOMETER, SBUV/2 (84-123A-07)	4A86
DAROSA, A.V. - STANFORD U, PALO ALTO, CA ATS 1, FARADAY ROTATION (66-110A-15)	XXX
TOTAL ELECTRON CONTENT PLOTS (66-110A-15A)	2B17
TEC, PLOTS + TABULATIONS M/FICHE (66-110A-15B)	2B17
TOTAL ELECTRON CONTENT DATA (66-110A-15C)	2B17
ATS 3, RADIO BEACON (67-111A-02)	4A13
DAVIS, L.R. (RETIRED) - NASA-GSFC, GREENBELT, MD EPE-A, PROTON-ELECTRON SCINTILLATION DETECTOR (61-020A-05)	2A18
REDUCED ELECT-PROT CNT RATES, TAPE (61-020A-05A)	2B22
ORBIT PLOTS OF PEAK RATES, MFILM (61-020A-05B)	2B22
EPE-B, PROTON-ELECTRON SCINTILLATION DETECTOR (62-051A-05)	2A19
TRAPPED RAD REDUC DATA, 69 TAPES (62-051A-05A)	2B23
EPE-C, PROTON-ELECTRON SCINTILLATION DETECTOR (62-059A-05)	2A20
TRAPPED RAD REDUC DATA, 18 TAPES (62-059A-05A)	2B24
EPE-D, PROTON-ELECTRON SCINTILLATION DETECTOR (64-086A-04)	2A21
DAVISON, E.H. - NASA-LERC, CLEVELAND, OH S 558, GRID DETECTORS OF MICROMETEORITES (62-070A-02)	5A27
GRID DET PENETRATION PLOTS, FICHE (62-070A-02A)	5B38
DE JAGER, C. - U OF UTRECHT, UTRECHT, NETHERLANDS SMM, HARD X-RAY IMAGING SPECTROMETER (HXIS) (80-014A-05)	5A33
HARD X-RAY HIMSEL FORMAT DATA (80-014A-05A)	5B48
DEMEL, K. - NASA-JSC, HOUSTON, TX SKYLAB, MULTISPECTRAL PHOTOGRAPHIC FACILITY (73-027A-17)	4A33
INDEX OF EREP PHOTOGRAPHS, MFICHE (73-027A-17A)	4B36
DERING, J.P. - JOHNS HOPKINS U, BALTIMORE, MD AE-C, PHOTOELECTRON SPECTROMETER (PES) (73-101A-03)	3A16
PES DATA, UA TAPES (73-101A-03A)	3B17
PHOTOELECT SPEC DATA, UA MFILM (73-101A-03B)	3B17
AE-D, PHOTOELECTRON SPECTROMETER (PES) (75-096A-03)	3A19
PES DATA, UA TAPES (75-096A-03A)	3B22
AE-E, PHOTOELECTRON SPECTROMETER (PES) (75-107A-03)	3A23
PES DATA, UA TAPES (75-107A-03A)	3B24
DOLGINOV, SH.SH. - IZMIRAN, MOSCOW, USSR COSMOS 49, PROTON PRECESSIONAL MAGNETOMETERS (64-069A-01)	3A31
SCALAR MAG. FIELD DATA, MFILM (64-069A-01A)	3B39
MAGNETOMETER DATA, TAPE (64-069A-01D)	3B39
COSMOS 321, MAGNETOMETER (70-006A-01)	3A31
SCALAR MAG FIELD LIST, FICHE (70-006A-01A)	3B39
PROGN0Z 7, THREE-AXIS FLUXGATE MAGNETOMETERS (78-101A-04)	2B140
5-MIN AVERAGED MAG FIELD VECTOR (78-101A-04A)	2B104
DONLEY, J.L. - NASA-GSFC, GREENBELT, MD DME-A, THERMAL ION PROBE (65-098B-01)	3A32
THERMAL ION PROBE DATA, MFILM (65-098B-01A)	3B39
TABULATED MEASUREMENTS, MFILM (65-098B-01B)	3B40
PARTIALLY RDCD MEASUREMENTS, MFILM (65-098B-01C)	3B40
DME-A, THERMAL ELECTRON PROBE (65-098B-06)	3A32
THERMAL ELECTRON PROBE DATA, MFILM (65-098B-06B)	3B40
TABULATED MEASUREMENTS, MFILM (65-098B-06C)	3B40
PARTIALLY RDCD MEASUREMENTS, MFILM (65-098B-06D)	3B40
DGO 2, POSITIVE ION STUDY (65-081A-19)	3A56
ECIDI, A. - CNR, SPACE PLASMA LAB, ROME, ITALY ISEE 2, SOLAR WIND IONS (77-102B-02)	2A51
EL-BAZ, F. - ITEK CORP, LEXINGTON, MA ASTP-APOLLO, EARTH OBSERVATIONS AND PHOTOGRAPHY (75-066A-21)	4A11
EARTH OBS + PHOTOS, 35MM COLOR (75-066A-21A)	4B10
70MM COLOR FILM (75-066A-21B)	4B10
ELACHI, C. - NASA-JPL, PASADENA, CA STS 2/OSTA-1, SHUTTLE IMAGING RADAR-A (SIR-A) (81-111A-01)	4A34
RADAR IMAGERY (81-111A-01A)	4B38
SIR-A MOVIE, COLOR (81-111A-01B)	4B38
SIR-A MOVIE ON VIDEO TAPE (81-111A-01C)	4B38
STS-41C, SHUTTLE IMAGING RADAR-B (SIR-B) (84-108A-01)	4B56
RADAR IMAGERY ON FILM (84-108A-01A)	4B39
IMAGE DATA & ANNOTATION ON TAPE (84-108A-01B)	4B39
ELLIOT, H. - IMPERIAL COLLEGE, LONDON, ENGLAND ARIEL 1, COSMIC-RAY DETECTOR (62-015A-03)	3A28
CERENKOV, GEIGER CR DATA, TAPE (62-015A-03A)	3B36
HEDS 1, FLUXGATE MAGNETOMETER (68-109A-02)	2A29
HR-AVGD INTPL B-FIELD VECTS, TAPE (68-109A-02A)	2B30
HR-AV INPL B-FIELD VECT PLTS, MFILM (68-109A-02B)	2B31
1-D PLOTS B-VECT, STIP PERIOD, MFILM (68-109A-02C)	2B31
REFORMTD HR-AV INPL B-FIELD VECTS (68-109A-02D)	2B31
SINGLE POINT MAG FIELD DATA, TP (68-109A-02E)	2A29
HEDS 2, FLUXGATE MAGNETOMETER (72-005A-01)	2B31
HR-AVGD INTPL B-FIELD VECTS, TAPE (72-005A-01A)	2B31
HR-AVGD INTPL B-FIELD VECTS, MFILM (72-005A-01B)	2B31
REFORMTD HR-AV INPL B-FIELD VECTS (72-005A-01C)	2B31
SINGLE POINT MAG FIELD DATA (72-005A-01D)	2B31
REFORMATTED SINGLE POINT MAG FLD (72-005A-01E)	2B32
ELLIOTT, D.D. - SRI INTERNATIONAL, MENLO PARK, CA DV1-15, RAM ATMOSPHERE DENSITY GAUGE (68-059A-05)	3A69
ATMOS DENSITY, 250-400 KM, FICHE (68-059A-05A)	3B78

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

ERICKSON, W.C. - U OF MARYLAND, COLLEGE PARK, MD	
IMP-I, INTERPLANETARY LONG WAVELENGTH RADIO ASTRONOMY EXPERIMENT, TIME RESOLUTION (71-019A-15)	2A44
SUMMARY SPECTRA ON MICROFILM (71-019A-15A)	2B59
SUMMARY SPECTRA ON MAGTAPE (71-019A-15C)	2B59
EROSHENKO, E.A. - IZMIRAN, MOSCOW, USSR	
PROGNOZ 6, THREE-AXIS FLUXGATE MAGNETOMETER (77-093A-01)	2B140
5-MIN AVER B-FIELD VECTOR, TAPE (77-093A-01A)	2B104
PROGNOZ 10, TRIAXIAL FLUXGATE MAGNETOMETER (SC-76) (85-033A-03)	2B141
10-MIN AVER B-FIELD VECTOR (85-033A-03A)	2B105
HR-AVG B & ENERGETIC E-, H-, HE++ (85-033A-03B)	2B105
ESHLEMAN, V.R. - STANFORD U, PALO ALTO, CA	
MARINER 5, TWO-FREQUENCY BEACON RECEIVER (67-060A-02)	1A35
TOTAL ELECT CONTENT, HRLY VAL (CQ) (67-060A-02A)	1B21
TOTAL ELECT CONTENT, HRLY (MO) (67-060A-02B)	1B21
CORRECTED ELECTRON DENSITY, TAPE (67-060A-02C)	1B21
PIONEER 6, TWO-FREQUENCY BEACON RECEIVER (65-105A-04)	1A114
TOTAL ELECT CONTENT, HRLY VAL (DD) (65-105A-04A)	1B41
TOTAL ELECT CONTENT, HRLY VAL (MO) (65-105A-04B)	1B41
CORRECTED ELECT DENSITY, TAPE (65-105A-04D)	1B41
CORRECTED ELECT DENS. PLOTS, 35MM (65-105A-04E)	1B42
PIONEER 7, TWO-FREQUENCY BEACON RECEIVER (66-075A-04)	1A115
TOTAL ELECT CONTENT, HRLY VAL (DD) (66-075A-04A)	1B45
TOTAL ELECT CONTENT, HRLY VAL (MO) (66-075A-04B)	1B45
CORRECTED ELECT DENSITY, TAPE (66-075A-04D)	1B45
CORRECTED ELECT DENS. PLOTS, 35MM (66-075A-04E)	1B45
PIONEER 8, TWO-FREQUENCY BEACON RECEIVER (67-123A-03)	1A115
TOTAL ELECT CONTENT, HRLY VAL (DD) (67-123A-03A)	1B48
TOTAL ELECT CONTENT, HRLY VAL (MO) (67-123A-03B)	1B48
CORRECTED ELECT DENSITY, TAPE (67-123A-03C)	1B48
CORRECTED ELECT DENS. PLOTS, 35MM (67-123A-03D)	1B48
PIONEER 9, TWO-FREQUENCY BEACON RECEIVER (68-100A-03)	1A115
TOTAL ELECT CONTENT, HRLY VAL (DD) (68-100A-03A)	1B51
TOTAL ELECT CONTENT, HRLY VAL (MO) (68-100A-03B)	1B51
CORRECTED ELECT DENSITY, TAPE (68-100A-03C)	1B51
CORRECTED ELECT DENS. PLOTS, 35MM (68-100A-03D)	1B51
PUBLISHED BEACON SCINT OBS (68-100A-03E)	1B52
BEACON SCINTILLATION OBS ON TAPE (68-100A-03F)	1B52
EVANS, D.E. - NASA-JSC, HOUSTON, TX	
SKYLAB, MICROWAVE RADIOMETER/SCATTEROMETER/ ALTIMETER (73-027A-20)	4A33
SKYLAB, L-BAND MICROWAVE RADIOMETER (73-027A-21)	4A33
EVANS, D.S. - NOAA-ERL, BOULDER, CO	
OGO 3, LOW ENERGY PROTON MEASUREMENT (66-049A-07)	2A59
OGO 6, AURORAL PARTICLE MEASUREMENT (69-051A-15)	3A64
EVANS, W.D. - LOS ALAMOS NAT LAB, LOS ALAMOS, NM	
PIONEER VENUS 1, GAMMA BURST DETECTOR (UGBD) (78-051A-05)	1A33
UGBD SOLAR EVENTS (78-051A-05A)	1B69
UGBD HOURLY AVERAGES (78-051A-05B)	1B69
UGBD HOURLY AVERAGES-MFICHE (78-051A-05C)	1B69
FARLEY, T.A. (NILA) - U OF CALIF, LA, LOS ANGELES, CA	
OGO 6, TRAPPED AND PRECIPITATING ELECTRONS UCLA (69-051A-16)	3A64
DV1- 2, ELECTRON AND PROTON DETECTORS (65-078A-02)	3A67
ELECTRON, PROTON FLUXES, TAPE (65-078A-02A)	3B77
ELECTRON PITCH ANGLE DISTRB, MFILM (65-078A-02B)	3B77
ELECTRON, PROTON FLUXES, TAPE (65-078A-02C)	3B77
PROTON PITCH ANGLE DISTRB, MFILM (65-078A-02D)	3B77
FARMER, C.B. - NASA-JPL, PASADENA, CA	
STS-51B/SPACELAB 3, ATMOSPHERIC TRACE MOLECULES OBSERVED BY SPECTROSCOPY (ATMOS) (85-034A-14)	4B56
TRACE-MINR GAS MIX RATIO PROFILES (85-034A-14A)	4B40
VIKING 1 ORBITER, MARS ATMOSPHERIC WATER DETECTION (HAWD) (75-075A-03)	1A55
ATMOSPHERIC WATER DATA ON TAPE (75-075A-03A)	1B93
VIKING 2 ORBITER, MARS ATMOSPHERIC WATER DETECTION (HAWD) (75-083A-03)	1A55
ATMOSPHERIC WATER DATA ON TAPE (75-083A-03A)	1B104
FAZIO, G.G. - SAO, CAMBRIDGE, MA	
OSO 1, HIGH-ENERGY GAMMA-RAY (62-006A-09)	5A15
HIGH ENERGY GAMMA 50 MEV (62-006A-09A)	5B24
FECHTIG, H. - MPI-NUCLEAR PHYS, HEIDELBERG, FED REP OF GERMANY	
HELIOS-A, MICROMETEOROID DETECTOR AND ANALYZER (74-097A-12)	1A116
MICROMETEOROID IMPACT DATA (74-097A-12A)	1B11
FENNELL, J.F. - AEROSPACE CORP, EL SEGUNDO, CA	
S3-3, ION-ELECTRON MASS SPECTROMETER (76-065B-08)	3A72
STP P7B-2, SPACECRAFT SHEATH FIELDS DETECTOR (79-007A-06)	2A70
FICHEL, C.E. - NASA-GSFC, GREENBELT, MD	
SAS-B, GAMMA RAY TELESCOPE (72-091A-01)	5A30
GAMMA RAY EVENT DATA ON MICROFILM (72-091A-01A)	5B40
COUNT RATE OF GAMMA RAY BURSTS (72-091A-01B)	5B40
ANTI-COINCID SCINT CNT RTS, MFILM (72-091A-01C)	5B40
A-RATE SUMMARY TAPE (72-091A-01D)	5B40
GAMMA-RAY TABULATED DATA, PUB (72-091A-01E)	5B40
FILLIUS, R.W. - U OF CALIF, SAN DIEGO, LA JOLLA, CA	
PIONEER 10, JOVIAN TRAPPED RADIATION (72-012A-05)	1A72
ENCOUNTER DATA SUMMARY TAPES (72-012A-05A)	1B54
ENCOUNTER DATA ANALYSIS TAPE (72-012A-05B)	1B55
INTERPLANETARY DATA SUMMARY TAPES (72-012A-05C)	1B55
INHOMOGENEOUS DAILY SUM INTERPLNT (72-012A-05D)	1B55
INTERPLANETARY DATA PLOTS, MFILM (72-012A-05E)	1B55
24-HOUR COMPRESSED SUMMARY DATA (72-012A-05F)	1B55

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

PIONEER 11, JOVIAN TRAPPED RADIATION (73-019A-05)	1A72
ENCOUNTER DATA SUMMARY TAPES (73-019A-05A)	1861
ENCOUNTER BINARY REDUCTION TAPES (73-019A-05B)	1861
INTERPLANETARY DATA SUMMARY TAPES (73-019A-05C)	1862
SATURN ENCTR BINARY REDUCTION TPS (73-019A-05D)	1862
INHOMOGENEOUS DAILY SUM INTERPLNT (73-019A-05E)	1862
INTERPLANETARY DATA PLOTS, MFILM (73-019A-05F)	1862
24-HOUR COMPRESSED SUMMARY DATA (73-019A-05G)	1862
FORTNEY, R. - TRW SYSTEMS GROUP, REDONDO BEACH, CA	3A68
DV1- 2, X-RAY CSI CRYSTAL DOSIMETER (65-078A-03)	3B77
DOSIMETRY DATA, FICHE (65-078A-03A)	3B77
DOSIMETER DATA, TAPE (65-078A-03B)	
FOSHEE, L.L. - USA ELECTRONICS CMD, FORT BELVOIR, VA	4A18
NIMBUS 1, HIGH-RESOLUTION INFRARED RADIOMETER (HRIR) (64-052A-03)	4B19
NIMBUS HRIR MET. RADIATION TAPES (64-052A-03A)	4B19
HRIR PHOTOFACSIMILE FILM STRIPS (64-052A-03B)	4B20
HRIR FILM STRIP CAT ON MICROFICHE (64-052A-03C)	4A19
HRIR RAD. TAPE CAT ON MICROFICHE (64-052A-03D)	4B20
NIMBUS 2, HIGH-RESOLUTION INFRARED RADIOMETER (HRIR) (66-040A-03)	4B20
NIMBUS HRIR MET. RADIATION TAPES (66-040A-03A)	4B20
HRIR PHOTOFACSIMILE FILM STRIPS (66-040A-03B)	4B20
HRIR WORLD MONTAGE CATALOG (66-040A-03D)	
FRANK, L.A. - U OF IOWA, IOWA CITY, IA	3A30
ARIEL 4, LOW ENERGY PROTON AND ELECTRON DIFFERENTIAL ENERGY ANALYZER (LEPEDEA) (71-109A-04)	3B38
LOW EN. CHARG. PART. DATA, TAPE (71-109A-04A)	3A34
DYNAMICS EXPLORER 1, GLOBAL AURORAL IMAGING AT VISIBLE AND ULTRAVIOLET WAVELENGTHS (81-070A-03)	2A28
HAWKEYE 1, LOW-ENERGY PROTONS AND ELECTRONS (74-040A-02)	2A41
IMP-H, MEASUREMENT OF LOW-ENERGY PROTONS AND ELECTRONS (72-073A-04)	2B54
COLOR E-T SPECTROGRAMS, SLIDES (72-073A-04A)	2B54
PLASMA DATA ON TAPE (72-073A-04B)	2A44
164 SEC RESOLUTION PLASMA TP (72-073A-04C)	2A46
IMP-I, LOW-ENERGY PROTONS AND ELECTRONS (71-019A-05)	2B62
IMP-J, MEASUREMENT OF LOW-ENERGY PROTONS AND ELECTRONS (73-078A-04)	2B62
PLASMA DATA ON TAPE (73-078A-04A)	2B62
164 SEC RESOLUTION PLASMA (73-078A-04B)	3A44
COLOR E-T SPECTROGRAMS, SLIDES (73-078A-04C)	3B45
INJUN 1, GM COUNTER (61-015B-01)	3B45
TAB OF GM COUNTS, FICHE (61-015B-01A)	3A48
GM COUNTS, TAPE (61-015B-01B)	3B49
INJUN 5, LOW-ENERGY PROTON AND ELECTRON DIFFERENTIAL ENERGY ANALYZER (LEPEDEA) (68-066B-01)	2A48
LEPEDEA COUNT RATES, TAPE (68-066B-01A)	2B70
ISEE 1, HOT PLASMA (77-102A-03)	2B71
ION & ELECTRON DENSITY DP00L, TAPE (77-102A-03B)	2B71
E-T SPECTQMS CHAN. 4P & 4E, SLIDES (77-102A-03C)	2B71
E-T SPECTQMS, CHAN 1P, 1E&6P, SLIDES (77-102A-03D)	2A51
HOT PLASMA DATA P00L PLOTS, MFILM (77-102A-03E)	2B78
ISEE 2, HOT PLASMA (77-102B-03)	2B78
12B- AS12-S RES. PLASMA DATA, TAPE (77-102B-03A)	2A60
COLOR E-T SPECTROGRAMS, SLIDES (77-102B-03B)	2B93
OGO 3, LOW-ENERGY ELECTRONS AND PROTONS (66-049A-08)	
LOW-E PROT&ELECT FLUX VS E, MOVIE (66-049A-08A)	
FREDEN, S.C. - NASA-GSFC, GREENBELT, MD	4A69
LANDSAT 2, MULTISPECTRAL SCANNER (MSS) (75-004A-02)	4A70
LANDSAT 3, RETURN BEAM VIDICON CAMERA (RBV) (78-026A-01)	4A69
LANDSAT 3, MULTISPECTRAL SCANNER (MSS) (78-026A-02)	3A69
DV1-19, HI-ENERGY, HI-RESOLUTION PROTON MEASUREMENTS WITH A DE/DX TELESCOPE (69-025C-04)	3B79
HI-ENERGY PROTONS, DE/DX TEL., TAPE (69-025C-04A)	
FREEMAN, J.W. - RICE U, HOUSTON, TX	2A13
ATS 1, SUPRATHERMAL ION DETECTOR (66-110A-01)	2B17
1.88MIN INTERVAL, 0-50 EV ION DATA (66-110A-01A)	3A44
INJUN 1, CADMIUM SULFIDE DETECTOR (61-015B-02)	3B46
DETECTOR COUNT RATES, TAPE (61-015B-02A)	
FRIEDMAN, H.D. - US NAVAL RESEARCH LAB, WASHINGTON, DC	5A10
HEAD 1, LARGE AREA COSMIC X-RAY SURVEY (A-1) (77-075A-01)	5B11
HEAD A-1 X-RAY SOURCE CATALOG (77-075A-01A)	5B11
ONE-DAY SCAN SUMMATIONS DATA (77-075A-01B)	5A18
DSO 4, X RAY SPECTROMETER (67-100A-09)	5A34
SOLRAD 1, X-RAY AND LYMAN-ALPHA STUDY (60-007B-01)	5B49
X-RAY 2-8A, UV 1050 - 1350A (60-007B-01A)	5A35
SOLRAD 7B, SOLAR X-RAY MONITORING EXPERIMENT (65-016D-01)	5B49
PLOTS OF SOLAR X-RAY FLUXES (65-016D-01A)	5B49
TABLES OF SOLAR X-RAY FLUXES (65-016D-01B)	
FRITZ, T.A. - NOAA-ERL, BOULDER, CO	2A16
ATS 6, MEASUREMENT OF LOW-ENERGY PROTONS (74-039A-01)	2B20
1-MIN AVGD ION FLUX SUM PLOTS, FLM (74-039A-01B)	2B20
HI-RES PROTON+ION FLUX PLOTS, MFLM (74-039A-01C)	2A68
S-CUBED A, SOLID-STATE PROTON-ALPHA PARTICLE TELESCOPE (71-096A-02)	2B107
COMMON CONDENSED EXPRIMNTR TAPES (71-096A-02A)	2B107
COMMON UNCONDENSED EXPRIMNTR TAPES (71-096A-02B)	2B107
COMMON SUMMARY PLOT TAPES (71-096A-02C)	2B107
COMMON SUMMARY PLOTS, MFILM (71-096A-02D)	2B107
COMMON QUICK LOOK PLOTS, MFILM (71-096A-02E)	2B107
COMMON QUICK LOOK LISTINGS, MFILM (71-096A-02F)	2B108
PITCH ANGLE PLOTS .5 L VAL, MFILM (71-096A-02H)	2B108
5-MIN P+ & E- DIFF SPECTRA, MFILM (71-096A-02J)	
FROST, K.J. - NASA-GSFC, GREENBELT, MD	5A15
OSO 1, 20- TO 100-KEY SOLAR X-RAY DETECTOR (62-006A-02)	5B25
X-RAY COUNT RATE VS UT, LAT, LONG (62-006A-02A)	5B25
TABULATED VALUES OF 62-006A-02A (62-006A-02B)	5A15
OSO 1, 0.1- TO 0.7-MEV SOLAR GAMMA-RAY MONITOR (62-006A-03)	

-----  
 PRINCIPAL INVESTIGATORS AND EXPERIMENTS  
 -----

PAGE

OSO 8, GAMMA EVENT AVERAGE VS CHANNEL NO (62-006A-03A).....	5825
OSO 8, HIGH-ENERGY CELESTIAL X RAYS (75-057A-07).....	5A23
CELESTIAL X-RAY SOURCES OBS (75-057A-07A).....	5834
SMM, HARD X-RAY BURST SPECTROMETER (HXRBS) (80-014A-06).....	5A33
PULSE HEIGHT SPECTROMETER DATA (80-014A-06A).....	5848
X-RAY EMISSION CURVES FOR FLARES (80-014A-06B).....	5848
GARMIRE, G.P. - PENNSYLVANIA STATE U, UNIVERSITY PARK, PA	
HEAD 1, COSMIC X-RAY EXPERIMENT (A-2) (77-075A-02).....	5A10
PULSE HEIGHT DATA ON MAG. TAPE (77-075A-02A).....	589
DISCOVERY SCALER ON MAG. TAPE (77-075A-02B).....	589
STATUS INFORMATION DATA ON TAPE (77-075A-02C).....	589
NEW HARD X-RAY SOURCES (77-075A-02D).....	5810
EXTRAGALACTIC X-RAY SOURCE CATALOG (77-075A-02E).....	5810
A-2 LED SOFT X-RAY SKY CATALOG (77-075A-02F).....	5810
SOURCE TARGET LIST, TIME-AREA ORDER (77-075A-02G).....	5810
PHA DATA BASE (77-075A-02H).....	5810
X-RATES DATA BASE (77-075A-02I).....	5810
S 15, CRYSTAL SANDWICH/CERENKOV COUNTER (61-013A-02).....	5810
COUNT RATE, LONG, LAT, B,L, UT (61-013A-02A).....	5A26
	5837
GEHRELS, T. - U OF ARIZONA, TUCSON, AZ	
PIONEER 10, IMAGING PHOTOPOLARIMETER (IPP) (72-012A-07).....	1A68
COLOR PRESS RELEASE PHOTOGRAPHY (72-012A-07A).....	1855
POLARIZATION DATA ON MICROFICHE (72-012A-07B).....	1855
BLACK AND WHITE PHOTOGRAPHY (72-012A-07C).....	1855
B/W 8X10 PHOTOGRAPHY (72-012A-07D).....	1855
INDEXES OF DATA (72-012A-07E).....	1855
POLARIZATION DATA ON TAPE (72-012A-07F).....	1856
JUPITER IMAGE LOG ON MICROFICHE (72-012A-07G).....	1856
COLOR PHOTOGRAPHY (72-012A-07H).....	1856
INDEX OF JUPITER IMAGES (72-012A-07J).....	1856
PIONEER 11, IMAGING PHOTOPOLARIMETER (IPP) (73-019A-07).....	1A68
COLOR PRESS RELEASE PHOTOGRAPHY (73-019A-07A).....	1862
POLARIZATION DATA ON MICROFICHE (73-019A-07B).....	1862
BLACK & WHITE POLARIMETER IMAGERY (73-019A-07C).....	1862
B/W 8X10 PHOTOGRAPHY (73-019A-07D).....	1862
INDEXES OF DATA (73-019A-07E).....	1862
POLARIZATION DATA ON TAPE (73-019A-07F).....	1863
JUPITER IMAGE LOG ON MICROFICHE (73-019A-07G).....	1863
JUPITER COLOR IMAGERY (73-019A-07H).....	1863
SATURN ENCOUNTER (73-019A-07J).....	1863
SATURN ENCOUNTER DATA ON MAG TAPE (73-019A-07K).....	1863
INDEX OF JUPITER IMAGES (73-019A-07L).....	1863
INDEX OF SATURN IMAGES (73-019A-07M).....	1864
GEISS, J. - U OF BERNE, BERNE, SWITZERLAND	
ESA-GEOS 1, LOW-ENERGY ION COMPOSITION (77-029A-03).....	2A23
LOW-ENERGY ION COMPOSITION PLOTS (77-029A-03A).....	2826
ESA-GEOS 2, LOW-ENERGY ION COMPOSITION (78-071A-03).....	2A25
GENDRIN, R.E. - CNET, ISSY-LES-MOULINEAUX, FRANCE	
ESA-GEOS 1, MAGNETIC WAVE FIELDS (77-029A-06).....	2A23
MAGNETIC WAVE FIELD DATA SUM PLTS (77-029A-06A).....	2827
ESA-GEOS 2, MAGNETIC WAVE FIELDS (78-071A-06).....	2A25
MAGNETIC WAVE FIELD SUMMARY PLOTS (78-071A-06A).....	2828
GIACCONI, R. - SPACE TELESCOPE SCI IN, BALTIMORE, MD	
HEAD 2, MONITOR PROPORTIONAL COUNTER (MPC) (78-103A-01).....	5A11
CATALOG OF OBSERVED TARGETS-TAPE (78-103A-01A).....	5812
CATALOG OF OBSERVED TARGETS-FICHE (78-103A-01B).....	5812
HEAD 2, HIGH-RESOLUTION IMAGER (HRI) (78-103A-02).....	5A11
CATALOG OF OBSERVED TARGETS-TAPE (78-103A-02A).....	5812
CATALOG OF OBSERVED TARGETS-FICHE (78-103A-02B).....	5812
X-RAY DATA OF JOVIAN AURORAE (78-103A-02C).....	5813
HEAD 2, FOCAL PLANE CRYSTAL SPECTROMETER (FPCS) (78-103A-03).....	5A11
CATALOG OF OBSERVED TARGETS-TAPE (78-103A-03A).....	5813
CATALOG OF OBSERVED TARGETS-FICHE (78-103A-03B).....	5813
FPCS REDUCED DATA TAPES (78-103A-03C).....	5813
HEAD 2, IMAGING PROPORTIONAL COUNTER (IPC) (78-103A-04).....	5A11
CATALOG OF OBSERVED TARGETS-TAPE (78-103A-04A).....	5813
CATALOG OF OBSERVED TARGETS-FICHE (78-103A-04B).....	5813
HEAD 2, SOLID-STATE SPECTROMETER (SSS) (78-103A-05).....	5A11
CATALOG OF OBSERVED TARGETS-TAPE (78-103A-05A).....	5813
CATALOG OF OBSERVED TARGETS-FICHE (78-103A-05B).....	5813
OSO 4, SOLAR X-RAY TELESCOPE (67-100A-08).....	5814
COUNTS/FRAME VS RASTER P, UT (67-100A-08A).....	5A18
Avg BKGND COUNTS/FRAME VS RASTER (67-100A-08B).....	5827
SAS-A, ALL-SKY X-RAY SURVEY (70-107A-01).....	5827
SOURCE LIBRARY TAPE (70-107A-01B).....	5A29
DAILY SUMMARY DATA ON TAPES (70-107A-01C).....	5839
4U CATALOG OF X-RAY SOURCES (70-107A-01D).....	5839
	5840
GILLE, J.C. - NATL CTR FOR ATMOS RES, BOULDER, CO	
NIMBUS 6, LIMB RADIANCE INVERSION RADIOMETER (LRIR) (75-052A-04).....	4A26
INVR TMP+OZONE PRFL ARCH TP(TPAT) (75-052A-04A).....	4826
NIMBUS 7, LIMB INFRARED MONITOR OF THE STRATOSPHERE (LIMS) (78-098A-01).....	4A29
TEMP+MIX RATIO PROFIL TP(LAIPAT) (78-098A-01A).....	4833
RADIANCE ARCHIVAL TAPE (RAT) (78-098A-01B).....	4833
TEMP+MIX RATIO, HT. MAPS (LAMAT) (78-098A-01C).....	4833
RADIANCE PROFIL TAPE(PROFILE-R) (78-098A-01F).....	4834
90 D TEMP,MIX RAT,HT MAPS(LASMAT) (78-098A-01L).....	4834
GLOECKLER, G. - U OF MARYLAND, COLLEGE PARK, MD	
AMPT/CE, CHARGE-ENERGY-MASS SPECTROMETER(CHEM) (84-068A-03).....	28136
COLOR SPECTROGRAMS, SLIDES (84-068A-03A).....	2811
CHARGE-ENERGY-MASS SPECTRUM SFDO (84-068A-03B).....	2811
IMP-H, IONS AND ELECTRONS IN THE ENERGY RANGE 0.1 TO 2 MEV (72-073A-03).....	2A41

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

10 MIN, 120 KEY PROT CT RTES, MFILM (72-073A-03A)	2854
ALL COUNT RATES ON ENCYCLO. TAPES (72-073A-03B)	2855
SUMMARY DATA ON MAG TAPE (72-073A-03C)	2855
GLOERSEN, P. - NASA-GSFC, GREENBELT, MD	4A28
NIMBUS 7 SCANNING MULTISPECTRAL MICROWAVE RADIOMETER (SMNR) (78-098A-08)	4B28
ANTENNA TEMPERATURE TAPE (TAT) (78-098A-08A)	4B28
HOR+VER POLRTZ BRGH TMP (CELL-ALL) (78-098A-08B)	4B28
SEA ICE, PARM 37-GHZ CHAN (PARM-30) (78-098A-08C)	4B28
SEA OF LAND AND OCEAN (PARM-LD) (78-098A-08D)	4B28
PARAM SEA ICE, SNOW+ICE (PARM-SS) (78-098A-08E)	4B28
PARAM SEA ICE+SNOW (MAP-SS) (78-098A-08F)	4B28
MAPPED PARM, 37-GHZ CHAN (MAP-30) (78-098A-08G)	4B29
MAPPED PARM OF LAND-OCEAN (MAP-LD) (78-098A-08H)	4B29
GRADIENT RATIO (78-098A-08I)	4B29
SEA ICE CONCENTRATION (78-098A-08J)	4B29
SPECTRAL GRADIENT (78-098A-08K)	4B29
SEA ICE AND OCEAN SURFACE TEMP (78-098A-08L)	4B29
SEA SURFACE WIND SPEED (78-098A-08M)	4B29
LIQUID WATER OVER OCEANS (78-098A-08N)	4B29
PERCENT POLARIZATION OVER TERRAIN (78-098A-08O)	4B29
WATER VAPOR OVER OCEANS (78-098A-08P)	4B29
BRIGHTNESS TEMPERATURE (78-098A-08Q)	4B30
SEA SURFACE TEMP OVER OCEANS (78-098A-08R)	4B30
SEA ICE MULTI-YEAR ICE FRACTION (78-098A-08S)	4B30
CALIBRATED TEMPERATURE TAPE (TCT) (78-098A-08V)	4B30
MIXEX BRIGHTNESS TEMPERATURE DATA (78-098A-08X)	4B30
0.5-DEG CAL TEMP MAP (TCT) TAPE (78-098A-08Y)	4B30
0.25-DEG CAL TEMP MAP (TCT) TAPE (78-098A-08Z)	4B30
SMNR PARMAP DATA ON TAPE (78-098A-08a)	4B30
MIXEX-V SEA ICE CONCENTRATION (78-098A-08b)	4B30
COLORADO R SNOW PARM ATLAS DISK (78-098A-08c)	4B30
GOETZ, A.F.H. - NASA-JPL, PASADENA, CA	4A34
STS 2/OSTA-1, SHUTTLE MULTISPECTRAL INFRARED RADIOMETER (SMIRR) (81-111A-02)	4B38
RADIOMETRIC CALIBRATION DATA (81-111A-02A)	4B38
UNCALIBRATED RADIOMETER DATA (81-111A-02B)	4B39
BLACK AND WHITE IMAGERY (81-111A-02C)	4B39
COLOR IMAGERY (81-111A-02D)	4B39
COLDBERG, L. - KITT PEAK NATL OBS, TUCSON, AZ	5A18
OSO 4, SOLAR EUV SPECTROMETER (67-100A-07)	5B27
EUV RASTER SCANS (67-100A-07A)	5B27
300-1400A POINTED SPECTRAL SCANS (67-100A-07B)	5B28
ATLAS EUV RASTER SCANS (67-100A-07C)	5A20
300-1400A QUIET SUN SPECTRUM (67-100A-07D)	5B30
OSO 6, SOLAR UV SCANNING SPECTROMETER, SPECTROMETER (300 TO 1400 A) (69-068A-01)	5B30
EUV RASTER SCANS (69-068A-01A)	5B30
300-1400A POINTED SPECTRAL SCANS (69-068A-01B)	5B30
COMMAND LOGS (69-068A-01C)	5B30
MARCH 7, 1970 SOLAR ECLIPSE DATA (69-068A-01D)	5B30
COMMAND LOG SEARCH PROGRAM (69-068A-01E)	5B30
CALIBRATION FACTOR COMPUTATION (69-068A-01F)	5B30
GREENBERG, J.M. - DUDLEY OBS, ALBANY, NY	5A31
SKYLAB, CORONOGRAPH CONTAMINATION MEASUREMENTS (73-027A-45)	5A31
GREENSTADT, E.W. - TRW SYSTEMS GROUP, REDONDO BEACH, CA	1A111
PIONEER 5 SEARCH COIL MAGNETOMETER (60-001A-02)	1B39
TABLES AND GRAPHS OF T, MAG AMP (60-001A-02A)	1B39
COMPUTER LISTINGS OF TELEMETRY (60-001A-02B)	1B39
SANBORN OSCILLOGRAMS AND CALIBRAT (60-001A-02C)	1B39
GRINDLAY, J.E. - HARVARD COLLEGE OBS, CAMBRIDGE, MA	5A09
ANS, HARD X-RAY EXPERIMENT (HXX) (74-070A-03)	5B09
REDUCED DATA BASE (74-070A-03A)	5B09
HXX OBSERVING CATALOG (74-070A-03B)	5B09
QUEST INVESTIGATORS SEE EXPR. DESCRIPT.	5A13
IUE, LOW/HIGH-RESOLUTION, ULTRAVIOLET SPECTROGRAPH PACKAGE (78-012A-01)	5B19
IUE SPECTROSCOPIC IMAGE DATA, FLN (78-012A-01A)	5B19
SPECTROSCOPIC IMAGE DATA ON TAPE (78-012A-01B)	5B19
EUROPEAN SPECT. IMAGE DATA (78-012A-01C)	5B20
EXTRACTED SPECTRA ON TAPE (78-012A-01D)	5B20
IUE (NASA/VILSPA) MERGED OBS LOG (78-012A-01E)	5B20
IUE (NASA/VILSPA) MERGED OBS LOG (78-012A-01F)	5B20
VILSPA PHOTOWRITES (78-012A-01G)	5B20
UV SPECTRAL ATLAS (1983) ON MAG TP (78-012A-01H)	5B20
LOW DISPERSION ATLAS VILSPA 1984 (78-012A-01I)	5B20
ATLAS D-TYPE SPECTRA (1987) (78-012A-01J)	5B20
GURNETT, D.A. - U OF IOWA, IOWA CITY, IA	2A28
HAWKEYE 1, ELF/VLF RECEIVERS (74-040A-03)	1A108
HELIOS-A, SOLAR WIND PLASMA WAVE (74-097A-04)	1B11
24-HR SURVEY PLOTS, MFILM (74-097A-04A)	1A115
HELIOS-A, FINE FREQUENCY, COARSE TIME RESOLUTION SPECTRUM ANALYSIS (74-097A-05)	1B11
SURVEY PLOTS, 1HZ TO 207KHZ, MFILM (74-097A-05A)	1A116
HELIOS-A, 26.5-KHZ TO 3-MHZ RADIO WAVE (74-097A-06)	1B11
LOG ANT TEMP VS TIME, 24 HR PLOTS (74-097A-06A)	1B11
LOG ANT TEMP VS TIME ON TAPE (74-097A-06B)	1B11
LOG ANT TEMP, MONTHLY PLOTS (74-097A-06C)	1A108
HELIOS-B, SOLAR WIND PLASMA WAVE (76-003A-04)	1B14
24-HR SURVEY PLOTS, MFILM (76-003A-04A)	1A115
HELIOS-B, FINE FREQUENCY, COARSE TIME RESOLUTION SPECTRUM ANALYSIS (76-003A-05)	1B14
SURVEY PLOTS, 1HZ TO 207KHZ, MFILM (76-003A-05A)	1A116
HELIOS-B, 26.5-KHZ TO 3-MHZ RADIO WAVE (76-003A-06)	1B14
LOG ANT TEMP VS TIME, 24 HR PLOTS (76-003A-06A)	1B14
LOG ANT TEMP VS TIME ON TAPE (76-003A-06B)	1B14

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

	PAGE
LOG ANT TEMP, MONTHLY PLOTS (76-003A-06C)	
IMP-I, ELECTROSTATIC WAVES AND RADIO NOISE -- IOWA (71-019A-03)	1814
E + B SUMMARY PLOTS ON FILM (71-019A-03A)	2444
E + B SONOGRAMS ON 70-MM FILM (71-019A-03B)	2859
HIGH TIME RES PLOTS ON FILM (71-019A-03C)	2859
E AND B SPIN PLANE FIELD DIST. FILM (71-019A-03D)	2859
POWER SPECTROGRAMS, SPECIAL TIMES (71-019A-03E)	2859
IMP-J, ELECTROSTATIC WAVES AND RADIO NOISE (73-078A-12)	2860
24-HR ELEC+MAG SURVEY PLOTS, MFILM (73-078A-12A)	2A46
INJUN 3, VLF ELECTROMAGNETIC RADIATION (62-067B-09)	2863
VLF REC SIG STRENGTH, TAPE (62-067B-09A)	3A45
INJUN 5, VLF RECEIVER (68-066B-02)	3846
VLF SIGNAL STRENGTH, TAPE (68-066B-02A)	3A48
ISEE 1, PLASMA WAVES (77-102A-07)	3849
562 HZ WAVE E + B FIELD POOL DATA (77-102A-07C)	2A48
24-HR ELEC SPEC ANALYZER PLTS, FILM (77-102A-07D)	2871
24-HR MAG SPEC ANALYZER PLOTS, FILM (77-102A-07I)	2871
PLASMA WAVE DATA POOL PLOTS, MFILM (77-102A-07J)	2871
ISEE 2, PLASMA WAVES (77-102B-05)	2872
24-HR SPEC ANALYZER PLOTS, MFILM (77-102B-05D)	2A51
S-CUBED A, AC ELECTRIC FIELD MEASUREMENT (71-096A-07)	2878
COMMON CONDENSED EXPERIMNTR TAPES (71-096A-07A)	2A69
COMMON UNCONDENSED EXPERIMNTR TAPES (71-096A-07B)	28108
COMMON SUMMARY PLOT TAPES (71-096A-07C)	28108
COMMON SUMMARY PLOTS, MFILM (71-096A-07D)	28108
COMMON QUICK LOOK PLOTS, MFILM (71-096A-07E)	28108
COMMON QUICK LOOK LISTINGS, MFILM (71-096A-07F)	28108
GURTLER, C.A. - NASA-LARC, HAMPTON, VA	
S 55B, PRESSURIZED CELL MICROMETER DETECTOR (62-070A-01)	5A27
PRESSURE CELL PENETRATION PLOTS (62-070A-01A)	5838
DETECTOR PENETRATION LISTINGS (62-070A-01B)	5A28
S 55C, PRESSURIZED CELLS (64-074A-01)	5839
PUBLISHED REPORT TN-D-4284 (64-074A-01A)	
HADDOCK, F.T. - U OF MICHIGAN, ANN ARBOR, MI	
IMP-I, INTERPLANETARY LONG-WAVELENGTH RADIO ASTRONOMY EXPERIMENT, FLUX RESOLUTION (71-019A-13)	2A44
MULTIFREQ. INT. VS TIME, PLOTS, FILM (71-019A-13A)	2860
DGO 1, RADIO ASTRONOMY (64-054A-09)	2A55
DGO 3, RADIO ASTRONOMY (66-049A-18)	2A60
4-2 MHZ SOLAR BURST TABLES, MFILM (66-049A-18A)	2893
4-2 MHZ RADIO NOISE, MICROFILM (66-049A-18B)	2893
DATA SET CATALOG FOR 66-049A-18B (66-049A-18C)	2893
DGO 5, 50 KHZ TO 3.5 MHZ SOLAR RADIO ASTRONOMY IN EIGHT STEPS (68-014A-20)	2A65
PLOTS OF RADIO FLUX VS TIME, MFILM (68-014A-20A)	28100
HALLAM, K.L. - NASA-GSFC, GREENBELT, MD	
DSO 1, 3800- TO 4800-A SOLAR FLUX MONITOR (62-006A-06)	5A16
3800-4800A SOLAR FLUX MONITOR (62-006A-06A)	5825
DSO 1, SOLAR HYDROGEN LYMAN-ALPHA FLUX MONITOR (62-006A-07)	5A16
LYMAN-ALPHA (62-006A-07A)	5825
HANEL, R.A. - NASA-GSFC, GREENBELT, MD	
MARINER 9, INFRARED INTERFEROMETER SPECTROMETER (IRIS) (71-051A-03)	1A52
MARINER 9 IR INTER. SPECT. (IRIS) (71-051A-03A)	1826
NIMBUS 3, INFRARED INTERFEROMETER SPECTROMETER (IRIS) (69-037A-03)	4A20
NIMBUS IRIS ARCHIVAL TAPES (69-037A-03A)	4B21
NIMBUS 4, INFRARED INTERFEROMETER SPECTROMETER (IRIS) (70-025A-03)	4A22
IRIS RADIANCE TAPES (70-025A-03A)	4B22
TIROS 2, WIDEFIELD RADIOMETER (60-016A-01)	4A82
TIROS 3, WIDEFIELD RADIOMETER (61-017A-02)	4A82
TIROS 4, WIDEFIELD RADIOMETER (62-002A-02)	4A82
VOYAGER 1, INFRARED SPECTROSCOPY AND RADIOMETRY (77-084A-03)	4A82
JUPITER IRIS MERGED DATA ON TAPES (77-084A-03A)	1A74
SATURN IRIS RADIANCE, TAPE (77-084A-03B)	18105
VOYAGER 2, INFRARED SPECTROSCOPY AND RADIOMETRY (77-076A-03)	18106
JUPITER IRIS MERGED DATA ON TAPES (77-076A-03A)	1A74
SATURN IRIS RADIANCE, TAPE (77-076A-03B)	18112
HANSON, W.B. - U OF TEXAS, DALLAS, RICHARDSON, TX	
AE-C, RETARDING POTENTIAL ANALYZER/DRIFT METER (RPA) (73-101A-04)	3A16
RPA DATA, UA TAPES (73-101A-04A)	3B17
RET POTENTIAL ANALYZER, UA MFILM (73-101A-04B)	3B18
AE-D, RETARDING POTENTIAL ANALYZER/DRIFT METER (RPA) (75-096A-04)	3A20
RPA DATA, UA TAPES (75-096A-04A)	3B22
AE-E, RETARDING POTENTIAL ANALYZER/DRIFT METER (RPA) (75-107A-04)	3A23
RPA DATA, UA TAPES (75-107A-04A)	3B25
DYNAMICS EXPLORER 2, RETARDING POTENTIAL ANALYZER (81-070B-07)	3A36
DGO 6, PLANAR ION AND ELECTRON TRAP (69-051A-03)	3A64
ION DEN, COMP. TEMP+EL FLUX, MFILM (69-051A-03A)	3B74
COMPOSITE ION/EL PLOTS, MFILM (69-051A-03B)	3B74
ION DENSITY, FLUX + TEMP, TAPE (69-051A-03C)	3B74
DGO 6, ION MASS SPECTROMETER (69-051A-06)	3A64
HARDY, D.A. - USAF GEOPHYS LAB, BEDFORD, MA	
STP P78-2, RAPID SCAN PARTICLE DETECTOR (79-007A-12)	2A70
HARGRAVES, R.B. - PRINCETON U, PRINCETON, NJ	
VIKING 1 LANDER, MAGNETIC PROPERTIES (75-075C-10)	1A58
INDEX OF MAGNET IMAGES ON M/FICHE (75-075C-10A)	1886
MAGNET IMAGES ON ROLL FILM (75-075C-10B)	1886
VIKING 2 LANDER, MAGNETIC PROPERTIES (75-083C-10)	1A58
INDEX OF MAGNET IMAGES ON M/FICHE (75-083C-10A)	1897
MAGNET IMAGES ON ROLL FILM (75-083C-10B)	1897
HARGREAVES, J.K. - U OF LANCASTER, LANCASTER, ENGLAND	
DGO 1, RADIO PROPAGATION (64-054A-05)	XXX
IONOSP + EXOSP ELEC CONT, FICHE (64-054A-05A)	2888

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

HARRISON, F.B. (NLA)- TRV SYSTEMS GROUP, REDONDO BEACH, CA IMP-F, SPHERICAL ELECTROSTATIC ANALYZER (67-051A-06)	2A37
HARTZ, T.R. (RETIRED)- DDC-CRC, OTTAWA, ONTARIO, CANADA	3A26
ALDUETTE 1, COSMIC RADIO NOISE (62-049A-04)	3B29
COSMIC RADIO NOISE-AGC LEV, MFILM (62-049A-04A)	3A27
ALDUETTE 2, COSMIC RADIO NOISE (65-098A-03)	3B33
COSMIC RADIO NOISE-AGC LEV, MFILM (65-098A-03A)	3B33
COSMIC RADIO NOISE-SUMMARY, MFILM (65-098A-03B)	3B33
COSMIC RADIO NOISE, HC ROLLS (65-098A-03C)	3A50
ISIS 1, COSMIC RADIO NOISE (69-009A-10)	3B51
COSMIC RADIO NOISE-AGC LEV, MFILM (69-009A-10A)	3A52
ISIS 2, COSMIC RADIO NOISE (71-024A-10)	3B55
COSMIC RADIO NOISE-AGC LEV, MFILM (71-024A-10A)	
HARVEY, C.C. - PARIS OBSERVATORY, MEUDON, FRANCE	2A48
ISEE 1, PLASMA DENSITY (77-102A-08)	2B72
PLASMA DEN PROPAGATN ON-OFF, DPOOL (77-102A-08C)	2B72
SUMMARY SPECTROGRAMS, FICHE (77-102A-08F)	2B72
PLASMA DEN.ON-OFF DPOOL PLTS,MFLM (77-102A-08G)	2A51
ISEE 2, RADIO PROPAGATION (77-102B-06)	
HAUSLER, B. - MPI-EXTRATERR PHYS, CARCHING, FED REP OF GERMANY	XXX
AMPE/IRM, PLASMA WAVE SPECTROMETER (84-088B-04)	2B13
5-S AVER PLASMAWAVE AMPLITUDES,TP (84-088B-04B)	
HAYS, P.B. - U OF MICHIGAN, ANN ARBOR, MI	3A17
AE-C, VISIBLE AIRGLOW PHOTOMETER (VAE) (73-101A-14)	3B18
VISIBLE AIRGLOW DATA, UA TAPES (73-101A-14A)	3B18
VISIBLE AIRGLOW DATA, UA MFILM (73-101A-14B)	3A20
AE-D, VISIBLE AIRGLOW PHOTOMETER (VAE) (75-096A-13)	3B22
VISIBLE AIRGLOW DATA, UA TAPES (75-096A-13A)	3A23
AE-E, VISIBLE AIRGLOW PHOTOMETER (VAE) (75-107A-11)	3B25
VAE DATA, UA TAPES (75-107A-11A)	3A36
DYNAMICS EXPLORER 2, FABRY-PEROT INTERFEROMETER (81-070B-05)	
HEATH, D.F. - NASA-GSFC, GREENBELT, MD	3A17
AE-C, EXTREME SOLAR UV MONITOR (ESUM) (73-101A-05)	3B18
SOLAR FLUX MEASUREMENTS, FICHE (73-101A-05B)	3A23
ABS. U.V. SOLAR FLUX, FICHE (73-101A-05C)	3B25
AE-E, EXTREME SOLAR UV MONITOR (ESUM) (75-107A-05)	3B25
SOLAR FLUX MEASUREMENTS, FICHE (75-107A-05B)	3A23
ABS. UV SOLAR FLUX, FICHE (75-107A-05C)	4A21
AE-E, BACKSCATTER UV SPECTROMETER (BUV) (75-107A-16)	4A22
NIMBUS 3, SOLAR UV MONITOR (69-037A-01)	4A23
NIMBUS 4, SOLAR UV MONITOR (70-025A-01)	4B22
NIMBUS 4, BACKSCATTER ULTRAVIOLET (BUV) SPECTROMETER (70-025A-05)	4B23
BUV RADIANCE VALUES (U-TAPE) (70-025A-05E)	4B23
PRIMARY DATA BASE TAPES (PDB) (70-025A-05H)	4B23
BUV DARK CURRENT STUDY MSTR DATA (70-025A-05I)	4B23
BUV DARK CURRENT STUDY WORKING DA (70-025A-05J)	4B23
ZONAL MEANS TAPE (ZMT) (70-025A-05O)	4B23
COMPRESSED OZONE PROFILE TP (CPDZ) (70-025A-05P)	4A28
TOTAL + PROFILE O3 TP (HDSBUV) (70-025A-05Q)	4B31
NIMBUS 7, SOLAR BACKSCATTER ULTRAVIOLET/TOTAL OZONE MAPPING SPECTROMETER (SBUV/TOMS) (78-098A-09)	4B31
HDTOMS TOTAL OZONE DATA TAPE (78-098A-09C)	4B31
SBUV TOTAL+PROFIL OZON TP(HDSBUV) (78-098A-09E)	4B31
RAW UNITS TAPE-TOMS (RUT-T) (78-098A-09F)	4B31
RAW UNITS TAPE-SBUV DATA (RUT-S) (78-098A-09G)	4B31
SBUV ZONAL MEANS OZONE TP(ZMT-S) (78-098A-09H)	4B31
SBUV CNPRES PROFIL OZONE TP(CPDZ) (78-098A-09I)	4B31
DAILY GRID TOMS O3 TP(GRDTOMS) (78-098A-09J)	4B32
SBUV CONT SCAN EARTH RAD TP,EARTH (78-098A-09K)	4B32
SBUV CONT SCAN SOLAR FLUX TP,SUNC (78-098A-09L)	
SBUV 1-DAY O3+PROFIL CONTR(PSC)TP (78-098A-09M)	
HECKMAN, H.H. - LAWRENCE BERKELEY LAB, BERKELEY, CA	2A53
ISEE 3, HIGH-ENERGY COSMIC RAY (78-079A-05)	
HEDIN, A.E. - NASA-GSFC, GREENBELT, MD	3A20
AE-D, NEUTRAL ATMOSPHERE COMPOSITION (NACE) (75-096A-08)	3B22
NEUT ATMOS COMP DATA, UA TAPES (75-096A-08A)	3A24
AE-E, NEUTRAL ATMOSPHERE COMPOSITION (NACE) (75-107A-08)	3B26
NEUT ATMOS COMP DATA, UA TAPES (75-107A-08A)	
HEELIS, R.A. - U OF TEXAS, DALLAS, RICHARDSON, TX	3A37
DYNAMICS EXPLORER 2, ION DRIFT METER (81-070B-06)	
HEIKKILA, W.J. - U OF TEXAS, DALLAS, RICHARDSON, TX	3A50
ISIS 1, SOFT-PARTICLE SPECTROMETER (69-009A-05)	3B51
SOFT PARTICLE SPECTROGRAMS, MFILM (69-009A-05A)	3A52
ISIS 2, SOFT-PARTICLE SPECTROMETER (71-024A-05)	3B56
SOFT PARTICLE SPECTROGRAMS, MFILM (71-024A-05A)	3B56
COORD. ISIS 2 OBSERVATIONS, BOOK (71-024A-05B)	
HELLIWELL, R.A. - STANFORD U, PALO ALTO, CA	3A34
DYNAMICS EXPLORER 1, CONTROLLED AND NATURALLY OCCURRING WAVE PARTICLE INTERACTIONS (81-070A-08)	2A49
ISEE 1, VLF WAVE PROPAGATION (77-102A-13)	2B72
SELECTED SPECTROGRAMS, PAPER (77-102A-13A)	2B72
SELECTED SPECTROGRAMS, 35MM FILM (77-102A-13B)	2A56
DGO 1, WIDEBAND AND NARROW-BAND STEP FREQUENCY VLF RECEIVERS (64-054A-08)	2B88
LO-RES VLF SPECTROGRAMS, 35MM PAPER (64-054A-08A)	2B88
SELECTED HI-RES VLF SPECTOGRAMS,MFLM (64-054A-08B)	2B89
VLF SIGNAL STRENGTH VS FREQ(CINE) (64-054A-08C)	3A57
DGO 2, VLF NOISE AND PROPAGATION (65-081A-02)	3B67
VLF SPECTROGRAMS, 35-MM PAPER (65-081A-02B)	
DGO 3, VLF NOISE AND PROPAGATION (66-049A-17)	2A60

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

	PAGE
OGD 4, VLF NOISE AND PROPAGATION (67-073A-02).....	3A60
VLF SPECTROGRAMS, 35-MM PAPER (67-073A-02A).....	3B68
OGD 6, VLF NOISE AND PROPAGATION (69-051A-24).....	3A65
VLF SPECTROGRAMS, 35-MM PAPER (69-051A-24A).....	3B75
HENIZE, K.G. - NASA-JSC, HOUSTON, TX	
SKYLAB, ULTRAVIOLET STELLAR ASTRONOMY (73-027A-02).....	5A31
UV SPECTRA/IMAGERY 4X5 B/W (73-027A-02A).....	5B42
SKYLAB S-019 FAR-UV DATA (1979) (73-027A-02B).....	5B42
HEPPNER, J.P. - NASA-GSFC, GREENBELT, MD	
ISEE 1, DC ELECTRIC FIELD (77-102A-11).....	2A49
3-S AVGD PLASMASPHERIC ELEC FIELD (77-102A-11D).....	2B72
OGD 1, MAGNETIC SURVEY USING TWO MAGNETOMETERS (64-054A-02).....	2A56
OGD 3, MAGNETIC SURVEY USING TWO MAGNETOMETERS (66-049A-11).....	2A60
M'FLM PLTS SCALAR B FIELD VS TIME (66-049A-11A).....	2B93
30-S AV TRIAX. FLUXGATE MAG., MFLM (66-049A-11B).....	2B93
OGD 5, MAGNETIC SURVEY USING TWO MAGNETOMETERS (68-014A-15).....	2A65
SCALAR B-FIELD VS TIME PLOTS, MFLM (68-014A-15A).....	2B100
36.9-S AVG B-FIELD VECTORS, MFLM (68-014A-15B).....	2B100
DV1-10, MAGNETIC AND ELECTRIC FIELDS (66-111B-08).....	3A68
VANGUARD 3, PROTON PRECESSIONAL MAGNETOMETER (59-007A-01).....	3A78
SCALAR MAGNETIC FIELD VAL., TAPE (59-007A-01A).....	3B84
SCALAR MAG. FIELD VAL., FICHE (59-007A-01B).....	3B84
HESS, S.L. (DECEASED) - FLORIDA STATE U, TALLAHASSEE, FL	
VIKING 1 LANDER, METEOROLGY (75-075C-07).....	1A57
SANMET TEMP+VCTR WND VS TIME-LIST (75-075C-07A).....	1B88
VECTOR WIND/TEMP VS TIME(SEC)PLTS (75-075C-07B).....	1B88
VECTOR WIND/TEMP VS TIME(HRS)PLTS (75-075C-07C).....	1B88
METEOROLGY PRESSURE TAPE (75-075C-07D).....	1B88
METEOROLGY WNDTMP TAPE (75-075C-07E).....	1B88
DAILY PLOTS OF WNDTMP + PRESSURE (75-075C-07F).....	1B89
PRINTED PRESS + WNDTMP CATALOG (75-075C-07G).....	1B89
WIND AND TEMPERATURE CATALOG (75-075C-07H).....	1B89
SOL AVG PRESS, PLOTS & LISTING (75-075C-07I).....	1B89
SOL AVERAGE PRESSURE TAPE (75-075C-07J).....	1B89
VIKING 2 LANDER, METEOROLGY (75-083C-07).....	1A57
SANMET TEMP+VCTR WND VS TIME-LIST (75-083C-07A).....	1B99
VECTOR WIND/TEMP VS TIME(SEC)PLTS (75-083C-07B).....	1B99
VECTOR WIND/TEMP VS TIME(HRS)PLTS (75-083C-07C).....	1B99
METEOROLGY PRESSURE TAPE (75-083C-07D).....	1B99
METEOROLGY WNDTMP TAPE (75-083C-07E).....	1B99
DAILY PLOTS OF WNDTMP + PRESSURE (75-083C-07F).....	1B99
PRINTED PRESS + WNDTMP CATALOG (75-083C-07G).....	1B99
WIND AND TEMPERATURE CATALOG (75-083C-07H).....	1B100
SOL AVG PRESS, PLOTS & LISTING (75-083C-07I).....	1B100
SOL AVERAGE PRESSURE TAPE (75-083C-07J).....	1B100
HESS, W.N. - NOAA-ERL, BOULDER, CO	
OSO 1, BF-3 PROPORTIONAL COUNTER NEUTRON DETECTOR (62-006A-10).....	5A16
CNTS VS TIME, L, SUN ELEV./MICROFLM (62-006A-10A).....	5B25
HIGBIE, P.R. - LOS ALAMOS NAT LAB, LOS ALAMOS, NM	
1976-059A, ENERGETIC PARTICLE DETECTOR (76-059A-01).....	2A11
1977-007A, ENERGETIC PARTICLE DETECTOR (77-007A-01).....	2A11
HINTEREGGER, H.E. - USAF GEOPHYS LAB, BEDFORD, MA	
AE-C, SOLAR EUV SPECTROPHOTOMETER (EUVS) (73-101A-06).....	3A17
EUV ABSORPTION DATA, TAPE (73-101A-06B).....	3B19
AE-D, SOLAR EUV SPECTROPHOTOMETER (EUVS) (75-096A-06).....	3A21
AE-E, SOLAR EUV SPECTROPHOTOMETER (EUVS) (75-107A-06).....	3A24
EUV ABSORPTION DATA, TAPE (75-107A-06B).....	3B26
EUVS SOLAR-FLUX DATA, TAPE (75-107A-06C).....	3B26
OGD 2, SOLAR UV SPECTROMETER (65-081A-17).....	3A57
OGD 4, SOLAR UV EMISSIONS (67-073A-20).....	3A60
HOFFMAN, J.H. - U OF TEXAS, DALLAS, RICHARDSON, TX	
AE-C, MAGNETIC ION-MASS SPECTROMETER (MIMS) (73-101A-10).....	3A17
MAG ION MASS SPEC DATA, UA TAPES (73-101A-10A).....	3B19
MAG ION MASS SPEC, UA MFLM (73-101A-10B).....	3B19
AE-D, MAGNETIC ION-MASS SPECTROMETER (MIMS) (75-096A-10).....	3A21
MAG ION MASS SPEC DATA, UA TAPES (75-096A-10A).....	3B23
DML A, MAGNETIC ION-MASS SPECTROMETER (65-098B-05).....	3A33
ION COMP. + DENSITY PLOTS, MFLM (65-098B-05A).....	3B40
ION COMP. + DENSITY MEAS., TAPE (65-098B-05B).....	3B41
INDEX OF ION DENSITY DATA, MFLM (65-098B-05C).....	3B41
ISIS 2, ION MASS SPECTROMETER (71-024A-06).....	3A52
ION MASS SPECTROMETER DATA, MFLM (71-024A-06A).....	3B56
ION MASS SPECTROMETER DATA, TAPE (71-024A-06B).....	3B56
COORD. ISIS 2 OBSERVATIONS, BOOK (71-024A-06C).....	3B56
PIONEER VENUS PROBE LRC, NEUTRAL PARTICLE MASS SPECTROMETER (LNMS) (78-078D-06).....	1A36
GAS SMP LG TBLS, 1-15AMU+15-208AMU (78-078D-06A).....	1B77
HOFFMAN, R.A. - NASA-GSFC, GREENBELT, MD	
AE-C, LOW ENERGY ELECTRONS (LEE) (73-101A-12).....	3A17
LEE DATA, UA TAPES (73-101A-12A).....	3B19
LEE DATA, UA MFLM (73-101A-12B).....	3B19
AE-D, LOW ENERGY ELECTRONS (LEE) (75-096A-12).....	3A21
LEE DATA, UA TAPES (75-096A-12A).....	3B23
DYNAMICS EXPLORER 2, LOW ALTITUDE PLASMA INVESTIGATION HIGH ANGULAR RESOLUTION (81-070B-13).....	3A37
OGD 2, SCINTILLATION DETECTOR (65-081A-09).....	3A57
OGD 4, LOW ENERGY AURORAL PARTICLE DETECTOR (67-073A-11).....	3A60
AURORAL PARTICLE COUNT RATES, TAPE (67-073A-11A).....	3B69
DATA ACQUISITION TIMES, MFLM (67-073A-11E).....	3B69
SUMMARY PLOTS (FINAL), MFLM (67-073A-11F).....	3B69
DATA ACQSTN LOCATION PLOTS, MFLM (67-073A-11G).....	3B69
S CUBED A, CHANNEL ELECTRON MULTIPLIERS WITH ELECTROSTATIC ANALYZERS (71-096A-01).....	2A69



PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

COMMON CONDENSED EXPERIMNTR TAPES (71-096A-01A)	28109
COMMON UNCONDENSED EXPERIMNTR TAPES (71-096A-01B)	28109
COMMON SUMMARY PLOT TAPES (71-096A-01C)	28109
COMMON SUMMARY PLOTS, MFILM (71-096A-01D)	28109
COMMON QUICK LOOK PLOTS, MFILM (71-096A-01E)	28109
COMMON QUICK LOOK LISTINGS, MFILM (71-096A-01F)	28109
PITCH ANGLE PLOTS .5 L VAL, MFILM (71-096A-01H)	28110
5-MIN P+ & E- DIFF SPECTRA, MFILM (71-096A-01J)	28110
HOLDEN, D.C. - NASA-LARC, HAMPTON, VA	5A28
S 55C, IMPACT DETECTORS (64-074A-02)	5B39
PUBLISHED REPORT TN-D-4284 (64-074A-02A)	
HOUGHTON, J.T. - OXFORD U, OXFORD, ENGLAND	4A23
NIMBUS 4, SELECTIVE CHOPPER RADIOMETER (SCR) (70-025A-10)	4B23
SCR RADIANCE TAPES (70-025A-10A)	4A24
NIMBUS 5, SELECTIVE CHOPPER RADIOMETER (SCR) (72-097A-02)	4B24
SCR RADIANCE TAPES (72-097A-02A)	4A26
NIMBUS 6, PRESSURE MODULATED RADIOMETER (PMR) (75-052A-09)	4A30
NIMBUS 7, STRATOSPHERIC AND MESOSPHERIC SOUNDER (SAMS) (78-098A-02)	4B35
RADIANCE ARCHIVE TAPE (RAT) (78-098A-02A)	4B35
GRIDDED TEMPERATURE TAPE (GRID-T) (78-098A-02B)	4B35
ZONAL MEANS M20, CH4 TAPE (ZMT-G) (78-098A-02C)	4B35
HOVESTADT, D.K. - MPI-EXTRATERR PHYS, GARCHING, FED REP OF GERMANY	XXX
AMPT/IRM, SUPRATHERMAL IONIC CHARGE ANALYZER (SULEICA) (84-088B-06)	2B13
5-S AYER SUPRATHERMAL IONS, TAPE (84-088B-06A)	3A42
GRS-A, PROTON-ALPHA TELESCOPE (69-097A-02)	3B43
PARTICLE COUNT RATES, TAPE (69-097A-02A)	3A42
GRS-A, PROTON-ELECTRON DETECTOR (69-097A-04)	3B44
PARTICLE COUNT RATES, TAPE (69-097A-04A)	2A49
ISEE 1, LOW-ENERGY COSMIC RAYS (77-102A-05)	2B73
LD-E COSMIC RAY CNT RTE.DATA POOL (77-102A-05B)	2B73
LD-E COSMIC RAY DPPOOL PLOTS,MFILM (77-102A-05C)	2A53
ISEE 3, LOW-ENERGY COSMIC RAYS (78-079A-03)	2B83
LOW ENERGY C.R. DPPOOL PLOTS,MFILM (78-079A-03A)	2B83
15-MIN LOW ENERGY C.R. DATA POOL (78-079A-03B)	2B83
512 S RATES H, HE, AND Z>2, TAPE (78-079A-03C)	2B83
HOVIS, W.A. - NOAA-NESDIS, SUITLAND, MD	4A23
NIMBUS 4, FILTER WEDGE SPECTROMETER (FWS) (70-025A-09)	4A24
NIMBUS 5, SURFACE COMPOSITION MAPPING RADIOMETER (SCHMR) (72-097A-05)	4B25
SFC COMPOSITION MAPPING RAD TAPES (72-097A-05A)	4A29
NIMBUS 7, COASTAL ZONE COLOR SCANNER (CZCS) (78-098A-03)	
HOWARD, H.T. - STANFORD U, PALO ALTO, CA	1A20
MARINER 10, S- AND X-BAND RADIO PROPAGATION (73-085A-02)	1B33
VENUS OCCULT-FINAL PLTS/LSTS MFILM (73-085A-02A)	1B33
RED TELE SIGNAL DATA, VENUS OCCLT (73-085A-02B)	1B33
VENUS OCCULTATION, INTERMED. DATA (73-085A-02C)	1B33
MERC.OCCULT - RED TM SIGNALS,TAPE (73-085A-02D)	
MULTQVIST, B.K.G. - KIRUNA GEOPHYS INST, KIRUNA, SWEDEN	2A23
ESA-GEOS 1, LOW-ENERGY ELECTRON AND PROTON PITCH ANGLE DISTRIBUTION (77-029A-04)	2B27
LOW-ENERGY ELECTRON+PROT PITCH ANG (77-029A-04A)	2A25
ESA-GEOS 2, LOW-ENERGY ELECTRON AND PROTON PITCH ANGLE DISTRIBUTION (78-071A-04)	2B28
LOW-ENERGY ELECTRON PROT PITCH ANG (78-071A-04A)	
HUNTER, C.M. - NASA-GSFC, GREENBELT, MD	4A18
NIMBUS 1, AUTOMATIC PICTURE TRANSMISSION (APT) SYSTEM (64-052A-02)	4A83
TIROS 8, AUTOMATIC PICTURE TRANSMISSION (APT) SYSTEM (63-054A-02)	
HYNDS, R.J. - IMPERIAL COLLEGE, LONDON, ENGLAND	2A53
ISEE 3, ENERGETIC PROTONS (78-079A-08)	2B83
3-CH PROTIN FLUX,256-S OMNISECTOR (78-079A-08A)	2B83
ENERGETIC PROTON DATA POOL TAPES (78-079A-08B)	2B83
ENERGETIC PROTON DPPOOL PLOTS,MFILM (78-079A-08D)	2B83
IMHOFF, W.L. - LOCKHEED PALO ALTO, PALO ALTO, CA	3A75
STP P78-1, GAMMA RAY SPECTROMETER (79-017A-01)	
IPAVICH, F.M. - U OF MARYLAND, COLLEGE PARK, MD	2A46
IMP-J, SOLID-STATE DETECTORS (73-078A-03)	2B63
10 MIN,220 KEV PROT CT RTEs,MFILM (73-078A-03A)	2B63
ALL COUNT RATES ON ENCYCLO. TAPES (73-078A-03B)	2B63
IMP-J SUMMARY DATA TAPES (73-078A-03C)	2B63
LOW ENERGY PROTONS (.16-.22 MEV) (73-078A-03D)	
ISRAEL, M.H. - WASHINGTON U, SAINT LOUIS, MO	5A12
HEAD 3, HEAVY NUCLEI (79-082A-03)	5B14
HEAVY NUCLEI REDUCED DATA-GOLD (79-082A-03A)	5B14
HEAVY NUCLEI REDUCED DATA-COBALT (79-082A-03B)	5B14
HEAD C-3 VERIFY PROGRAM (79-082A-03C)	
IVANDY, I. - SAS-IPA, MOSCOW, USSR	4A13
ASTP-SOYUZ, USSR MULTIPLE MATERIAL MELTING (75-065A-02)	
IWAMOTO, I. - RADIO RESEARCH LAB, TOKYO, JAPAN	3A53
ISS-B, ION MASS SPECTROMETER (78-018A-04)	3B59
ATLAS-H,HE,O, ION DENSITIES,FICHE (78-018A-04A)	3A54
KYOKKO, ION MASS SPECTROMETER (78-014A-06)	3B60
ION COMPOSITION PLOTS, MFILM (78-014A-06A)	
JACCHIA, L.G. - SAO, CAMBRIDGE, MA	3A12
AD-A, NONSYSTEMATIC CHANGES OF AIR DENSITY (63-053A-01)	3B14
ATMOS DRAG DEN TABLES, FICHE (63-053A-01A)	3A12
AD-B, NONSYSTEMATIC CHANGES OF AIR DENSITY (64-076A-01)	3B14
ATMOS DRAG DEN TABLES, FICHE (64-076A-01A)	

AD-C, NONSYSTEMATIC CHANGES OF AIR DENSITY (68-066A-01)	3A13
ATMOS DRAG DEN TABLES, FICHE (68-066A-01A)	3B14
ECHO 2, SATELLITE DRAG ATMOSPHERIC DENSITY (64-004A-03)	4A15
ATMOS DRAG DENSITY TABLES (64-004A-03A)	4B14
EXPLORER 1, SATELLITE DRAG ATMOSPHERIC DENSITY (58-001A-03)	3A39
ATMOS DRAG DEN TABLES, FICHE (58-001A-03A)	3B41
EXPLORER 8, SATELLITE DRAG ATMOSPHERIC DENSITY (60-014A-07)	3A41
ATMOS DRAG DEN TABLES, FICHE (60-014A-07A)	3B43
INJUN 3, SATELLITE DRAG ATMOSPHERIC DENSITY (62-067B-13)	3A45
ATMOS DRAG DENSITY TABLES, FICHE (62-067B-13A)	3B46
DV3-3, SATELLITE DRAG ATMOSPHERIC DENSITY (66-070A-09)	3A69
ATMOS DENSITY TABLES, FICHE (66-070A-09A)	3B79
VANGUARD 1, SATELLITE DRAG ATMOSPHERIC DENSITY (58-002B-02)	3A77
ATMOS DEN TABLES, FICHE (58-002B-02A)	3B83
VANGUARD 2, SATELLITE DRAG ATMOSPHERIC DENSITY (59-001A-02)	3A78
ATMOS DEN TABLES, FICHE (59-001A-02A)	3B84
VANGUARD 3, SATELLITE DRAG ATMOSPHERIC DENSITY (59-007A-04)	3A78
ATMOS DEN TABLES, FICHE (59-007A-04A)	3B84
JACOBOWITZ, H. (RETIRED) - NOAA-NESDIS, SUITLAND, MD	
NIMBUS 6, EARTH RADIATION BUDGET (ERB) (75-052A-05)	4A27
NIMBUS 7, EARTH RADIATION BUDGET (ERB) (78-098A-07)	4A29
RADN BUDGET MASTER ARCH TP, MAT (78-098A-07A)	4B32
SOLAR + EARTH FLUX DATA TP (SEFDT) (78-098A-07B)	4B32
MAPPED RADN DATA MATRIX TP (78-098A-07C)	4B32
ZONAL MEANS RADN TAPE (ZMT) (78-098A-07E)	4B32
SUB-TARGET RADIANCE TAPE (STRT) (78-098A-07G)	4B32
POST MAT CALIBRATION TP (DELMAT) (78-098A-07H)	4B32
SEASONAL AVG RADN BUDGET (SAVER) (78-098A-07I)	4B33
ERB SOLAR ANALYSIS TAPE (ESAT) (78-098A-07L)	4B33
MATRIX MONTHLY AVG SUMRY TP (EMST) (78-098A-07D)	4B33
JACOBSON, A.S. - NASA-JPL, PASADENA, CA	
HEAD 3, GAMMA-RAY LINE SPECTROMETER (79-082A-01)	5A12
JAMES, H.C. - DCC-CRC, OTTAWA, ONTARIO, CANADA	
ALOUETTE 1, COSMIC RADIO NOISE (62-049A-04)	3A26
COSMIC RADIO NOISE-AQC LEV., MFILM (62-049A-04A)	3B29
ALOUETTE 2, COSMIC RADIO NOISE (65-098A-03)	3A27
COSMIC RADIO NOISE-AQC LEV., MFILM (65-098A-03A)	3B33
COSMIC RADIO NOISE-SUMMARY, MFILM (65-098A-03B)	3B33
COSMIC RADIO NOISE, MC ROLLS (65-098A-03C)	3B33
ISIS 1, COSMIC RADIO NOISE (69-009A-10)	3A50
COSMIC RADIO NOISE-AQC LEV., MFILM (69-009A-10A)	3B51
ISIS 2, COSMIC RADIO NOISE (71-024A-10)	3A52
COSMIC RADIO NOISE-AQC LEV., MFILM (71-024A-10A)	3B55
JOHNSON, R.C. - OF. OF SCI&TECH POLICY, WASHINGTON, DC	
STP P78-2, ENERGETIC ION SPECTROMETER (79-007A-13)	2A70
JOINT IRAS SWC NASA-JPL, PASADENA, CA	
IRAS, IR TELESCOPE (83-004A-01)	5A13
SKYPLATE IMAGES 3RD HCON, COLOR (83-004A-01A)	5B14
SKYPLATE IMAGES 3RD HCON, B/W (83-004A-01B)	5B14
SKYPLATE OVERLAYS (83-004A-01C)	5B15
POINT SOURCE CAT VER 2.0 (83-004A-01D)	5B15
POINT SOURCE CATALOG ON TAPE (83-004A-01E)	5B15
WSD8 ANCILLARY DATA (83-004A-01F)	5B15
HIGH SOURCE DENSITY BINS CATALOG (83-004A-01G)	5B15
ZODIACAL HISTORY FILE (VERSION 3) (83-004A-01H)	5B15
WORKING SURVEY DATA BASE (WSD8) (83-004A-01I)	5B15
PRESS RELEASE COLOR PHOTOS (83-004A-01J)	5B15
SKY PLATE (HCON 3) DATA ON TAPE (83-004A-01K)	5B16
ALL SKY MAPS DATA ON TAPE (83-004A-01L)	5B16
ALL SKY IMAGES 1,2,3 HCON, B/W (83-004A-01M)	5B16
ALL SKY IMAGES 1,2,3 HCON, COLOR (83-004A-01N)	5B16
ALL SKY OVERLAYS (83-004A-01O)	5B16
SKYPLATE IMAGES 1ST HCON, B/W (83-004A-01P)	5B16
SKY PLATE (HCON 1) DATA ON TAPE (83-004A-01Q)	5B16
GALACTIC PLANE IMAGES 1ST HCON, B/W (83-004A-01R)	5B17
GALACTIC PLANE OVERLAY (83-004A-01S)	5B17
GALACTIC PLANE DATA ON MAG TAPE (83-004A-01T)	5B17
SMALL SCALE STRUCTURE (SSS) CAT. (83-004A-01U)	5B17
POINTED OBSERVATIONS DIRECTORY (83-004A-01V)	5B17
POINTED OBSERVATIONS ON TAPE (83-004A-01W)	5B17
SMALL SCALE STRUCTURE CAT., MFICHE (83-004A-01X)	5B17
SKYPLATE IMAGES 2ND HCON, B/W (83-004A-01Y)	5B18
SKY PLATE (HCON 2) DATA ON TAPE (83-004A-01Z)	5B18
GALACTIC PLANE IMAGES 2ND HCON, B/W (83-004A-01a)	5B18
GALACTIC PLANE IMAGES 3RD HCON, B/W (83-004A-01b)	5B18
ASTERIOD AND COMET SURVEY (83-004A-01c)	5B18
SERENDIPITOUS SURVEY CAT. (83-004A-01d)	5B18
SERENDIPITOUS SURVEY CATALOG (83-004A-01e)	5B18
IRAS, LOW RESOLUTION SPECTROMETER (83-004A-02)	5A13
CATALOG OF LOW RESOLUTION SPECTRA (83-004A-02A)	5B19
JUDGE, D.L. - U OF SOUTHERN CALIF, LOS ANGELES, CA	
PIONEER 10, ULTRAVIOLET PHOTOMETRY (72-012A-06)	1A74
EUJ EDR PHOTON EMISSION DATA (72-012A-06A)	1B56
USC ULTRAVIOLET DATA PLOTS (72-012A-06B)	1B57
PIONEER 11, ULTRAVIOLET PHOTOMETRY (73-019A-06)	1A74
EUJ EDR PHOTON EMISSION DATA (73-019A-06A)	1B64
USC ULTRAVIOLET DATA PLOTS (73-019A-06B)	1B64
JULIEN, P. - NATL CTR FOR ATMOS RES, BOULDER, CO	
NIMBUS 6, TROPICAL WIND ENERGY CONVERSION AND REFERENCE LEVEL (TWERLE) (75-052A-01)	4A26
KAISER, T.R. - U OF SHEFFIELD, SHEFFIELD, ENGLAND	

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

ARIEL 3, VLF RECEIVER, FIXED-FREQUENCY SIGNAL STRENGTH (67-042A-05)	3A29
VLF RECEIVER DATA, MFILM (67-042A-05A)	3B36
VLF SIGNAL STRENGTH AT 3 FREQ, TAPE (67-042A-05B)	3B36
ARIEL 4, VLF-ELF RECEIVER (71-109A-03)	3A30
VLF/ELF PROPAG. DATA, TAPE (71-109A-03A)	3B38
KANEDA, E. - ISAS, TOKYO, JAPAN	3A54
KYOKKO, UV AURORAL TV IMAGING (78-014A-03)	
KATOH, C. - RADIO RESEARCH LAB, TOKYO, JAPAN	3A54
ISS-B, RADIO NOISE NEAR 2.5, 5, 10, AND 25 MHZ (78-018A-02)	
KATZ, L. (NLA)- USAF GEDPHYS LAB, BEDFORD, MA	3A68
OV1-13, ELECTRON SPECTROMETER (68-026A-02)	3B78
HI TIME RES ELECTRON CNT RATES, TAPE (68-026A-02A)	3B78
COUNT RATES, TAPE (68-026A-02B)	3A68
OV1-13, HIGH ENERGY ELECTRON SCINTILLATOR (68-026A-04)	3B78
HI ENERGY ELEC. COUNT RATES, TAPE (68-026A-04A)	3B78
COUNT RATES, TAPE (68-026A-04B)	3A70
RADSAT, SOLAR PROTON, DEUTERON, TRITON SOLID-STATE TELESCOPE (72-076B-01)	3B80
LAT. LONG. SORT, TRAP. PROT. DATA, TAPE (72-076B-01A)	
KEATING, G.M. - NASA-LARC, HAMPTON, VA	1A36
PIONEER VENUS 1, ATMOSPHERIC DRAG (DAD) (78-051A-19)	1B70
ATMOSPHERIC DRAG DENSITIES (78-051A-19A)	1B70
DAD(SED) PV ATM. DRAG MODEL (78-051A-19B)	1B70
DAD(SED) PV ATM DRAG OBS ORBS-246 (78-051A-19C)	
KELLOGG, P.J. - U OF MINNESOTA, MINNEAPOLIS, MN	2A44
IMP-1, ELECTROSTATIC WAVES AND RADIO NOISE -- MINN (71-019A-12)	2B60
30 SEC AVG ELEC+MAG FLD PLOTS, FILM (71-019A-12A)	
KEPPLER, E. - MPI-AERONOMY, KATLENBURG, LINDAU, FED REP OF GERMANY	1A110
HELIOS-A, ENERGETIC ELECTRON AND PROTON DETECTOR (74-097A-10)	1B11
HOURLY AVERAGED ELECTRON-PROTON (74-097A-10A)	1A110
HELIOS-B, ENERGETIC ELECTRON AND PROTON DETECTOR (76-003A-10)	1B14
HOURLY AVERAGED ELECTRON-PROTON (76-003A-10A)	
KIEFFER, H.H. - US GEOLOGICAL SURVEY, FLAGSTAFF, AZ	1A53
VIKING 1 ORBITER, INFRARED THERMAL MAPPING (IRTM) (75-075A-02)	1B93
DECALIBRATED IRTM DATA ON MAGTAPE (75-075A-02A)	1A53
VIKING 2 ORBITER, INFRARED THERMAL MAPPING (IRTM) (75-083A-02)	1B104
DECALIBRATED IRTM DATA ON MAGTAPE (75-083A-02A)	
KIM, H.H. - NASA-GSFC, GREENBELT, MD	4A34
STS 2/OSTA-1, OCEAN COLOR EXPERIMENT (OCE) (81-111A-05)	4B39
CALIBRATED RADIANCE DATA (81-111A-05A)	
KINARD, W.H. - NASA-LARC, HAMPTON, VA	1A96
PIONEER 10, METEOROID DETECTORS (72-012A-04)	1B57
METEOROID ENVIRONMENT DATA/JUP (72-012A-04A)	1A96
PIONEER 11, METEOROID DETECTORS (73-019A-04)	1B64
METEOROID ENVIRONMENT DATA/JUP (73-019A-04A)	1B64
METEOROID EXP RESULTS AT SATURN (73-019A-04B)	
KLEIN, H.P. - NASA-ARC, MOFFETT FIELD, CA	1A58
VIKING 1 LANDER, BIOLOGY (75-075C-03)	1B87
GEX, LR, AND PR MEASUREMENTS (75-075C-03F)	1A58
VIKING 2 LANDER, BIOLOGY (75-083C-03)	1B97
GEX, LR, AND PR MEASUREMENTS (75-083C-03F)	
KLIORE, A.J. - NASA-JPL, PASADENA, CA	1A54
MARINER 6, S-BAND OCCULTATION (69-014A-06)	1B22
S-BAND OCCULTATION DATA, MAG TAPE (69-014A-06A)	1A54
MARINER 7, S-BAND OCCULTATION (69-030A-06)	1B24
S-BAND OCCULTATION DATA, MAG TAPE (69-030A-06A)	1A54
MARINER 9, S-BAND OCCULTATION (71-051A-08)	1B28
OCCULTATION DATA, PLOT+TABLES, FILM (71-051A-08A)	1A75
PIONEER 10, S-BAND OCCULTATION (72-012A-10)	1B57
JUP. OCCULT - FINAL PLTS/LSTS MFILM (72-012A-10A)	1B57
IO OCCULT - FINAL PLTS/LSTS MFILM (72-012A-10B)	1B57
IO OCCULT -- INTERMED. DATA, TAPE (72-012A-10C)	1B57
IO OCCULT -- RED. TM SIGNALS, TAPE (72-012A-10D)	1B57
JUP. OCCULT -- INTERMED. DATA, TAPE (72-012A-10E)	1A75
JUP. OCCULT -- RED. TM SIGNALS, TAPE (72-012A-10F)	1B64
PIONEER 11, S-BAND OCCULTATION (73-019A-10)	1B65
JUP. OCCULT - FINAL PLTS/LSTS MFILM (73-019A-10A)	1B65
JUP. OCCULT -- INTERMED. DATA, TAPE (73-019A-10B)	1A35
JUP. OCCULT -- RED. TM SIGNALS, TAPE (73-019A-10C)	1B70
PIONEER VENUS 1, RADIO OCCULTATION (ORO) (78-051A-20)	
S-BAND, X-BAND RADIO OCCULTATION (78-051A-20A)	
KNECHT, R.W. - NATL BUREAU OF STD, BOULDER, CO	3A43
IE-A, FIXED-FREQUENCY IONOSONDE (64-051A-01)	3B45
FF IONOGRAMS, CHRONOLOGICAL, MFILM (64-051A-01A)	3B45
FF IONOGRAMS, SGP AND WNK, MFILM (64-051A-01C)	3B45
NSSDC FF IONOGRAM INVENTORY, TAPE (64-051A-01D)	
KNOLLENBERG, R. - U OF CHICAGO, CHICAGO, IL	1A40
PIONEER VENUS PROBE LRG, CLOUD PARTICLE SIZE SPECTROMETER (LCPS) (78-078D-03)	
KNUDSEN, W.C. - LOCKHEED PALD ALTO, PALD ALTO, CA	1A31
PIONEER VENUS 1, RETARDING POTENTIAL ANALYZER (ORPA) (78-051A-07)	1B70
PLASMA PARAMETER (UADS-LFD FILE) (78-051A-07A)	
KOCH, L. - CENS, SACLAY, FRANCE	5A12
HEAD 3, ISOTOPIC COMPOSITION OF COSMIC RAYS (79-082A-04)	

PRINCIPAL INVESTIGATORS AND EXPERIMENTS	PAGE
KOLASINSKI, A. - AEROSPACE CORP, LOS ANGELES, CA DMSP SD-2/F6, SCANNING X-RAY SPECTROMETER (SSB/A) (82-118A-03)	4A55
KONRADI, A. - NASA-JSC, HOUSTON, TX OGD 1, TRAPPED RADIATION SCINTILLATION COUNTER (64-054A-16) PROTAELEC RTES, ALL TM EQUIV 1 KBS (64-054A-16A) PROT+ELEC, HI-RATE DATA ONLY, TAPES (64-054A-16B)	2A56 2B89 2B89
OGD 3, TRAPPED RADIATION SCINTILLATION COUNTER (66-049A-10) PROTAELEC RTES, ALL TM EQUIV 1 KBS (66-049A-10A) PROT+ELEC, HI-RATE DATA ONLY, TAPES (66-049A-10B)	2A60 2B93 2B93
KORB, C.L. - NASA-JSC, HOUSTON, TX SKYLAB, MULTISPECTRAL SCANNER (73-027A-19)	4A33
KRAUSHAAR, W.L. - U OF WISCONSIN, MADISON, WI OSD 8, SOFT X-RAY BACKGROUND RADIATION INVESTIGATION (75-057A-05) REDUCED DATA TAPES (75-057A-05A)	5A23 5B34
S 15, PHOSWICH-CERENKOV COUNTER TELESCOPE (61-013A-01) ASPECT+OBSERVE TIME GAMMA EVENTS (61-013A-01A)	5A27 5B38
KREPLIN, R.W. - US NAVAL RESEARCH LAB, WASHINGTON, DC INJUN 1, 2- TO 8-A AND 8- TO 20-A X-RAY DETECTORS (61-015B-07) 8-20A FLUXES, FICHE (61-015B-07A)	3A44 3B46
OGD 2, SOLAR X-RAYS (65-081A-16) SOLAR X-RAY PLOTS, MFILM (65-081A-16A)	3A57 3B67
OGD 4, SOLAR X-RAY EMISSIONS (67-073A-21) SOLAR X-RAY PLOTS, MFILM (67-073A-21A) HOURLY AVG SOLAR X-RAY FLUX, TAPE (67-073A-21B) HOURLY AVG SOLAR X-RAY FLUX, MFILM (67-073A-21C) X-RAY FLUX DURING FLARES, MFILM (67-073A-21D) SOLAR X-RAY FLUXES-4 BANDS, TAPE (67-073A-21E)	3A61 3B69 3B69 3B70 3B70 3B70
OGD 5, SOLAR X-RAY EMISSIONS (68-014A-23) SOLAR X-RAY VARIATION ON MFILM (68-014A-23A)	2A65 2B101
OGD 6, SOLAR X-RAY EMISSIONS (69-051A-08) OSD 6, NRL X-RAY SPECTROHELIOGRAPH (69-068A-02)	3A65 5A21
SOLRAD 7A, SOLAR X-RAY (2 TO 60 A) AND UV (1225 TO 1350 A) FLUX (64-001D-01) MACHINE RED. 3 POINTS PER PASS (64-001D-01A) HAND RED. 1 POINT PER PASS (64-001D-01B)	5A35 5B49 5B49
SOLRAD 8, SOLAR X-RAY AND ULTRAVIOLET MONITOR (65-093A-01) 1 MIN FLUX AVG FOR 12 DETECTORS (65-093A-01A) COMPACT AND EDITED 1 MIN FLUX AVG (65-093A-01B) EDIT CARDS (65-093A-01C) STATION LIST, START/STOP, PASS NO (65-093A-01D) DAILY X-RAY FLUXES IN PUBL. RPT (65-093A-01E)	5A35 5B50 5B50 5B50 5B50
SOLRAD 9, SOLAR RADIATION DETECTORS (68-017A-01) 3 X-RAY FLUXES, BKGD VS TIME (68-017A-01A) HOURLY AVERAGES PUBLISHED IN SGD (68-017A-01B) 3-CHANNEL X-RAY FLUXES IN PUB. RPT (68-017A-01C) 5-CHANNEL X-RAY FLUXES IN PUB. RPT (68-017A-01D) REDUCED SOLAR X-RAY FLUXES (TAPE) (68-017A-01E) SOLAR X-RAY FLUX PLOTS, FICHE (68-017A-01F) X-RAY MEMORY DATA, MICROFILM (68-017A-01G)	5A36 5B50 5B50 5B51 5B51 5B51 5B51
SOLRAD 10, SOLAR RADIATION DETECTORS (71-058A-01) SOLAR X-RAY FLUX PLOTS (FICHE) (71-058A-01A)	5B51 5A36
STP P78-1, SOLAR X-RAY SPECTROMETER (79-017A-03)	5B52 3A75
KRIEGER, A.S. - AS+E, INC, CAMBRIDGE, MA SKYLAB, X-RAY SPECTROGRAPHIC TELESCOPE (73-027A-05) RED CONTRAST, 3RD GEN. NEG. 70MM (73-027A-05A) FILM IMAGE CATALOG (FIC) 16MM FILM (73-027A-05B) SELECTED FRAMES, ONE/DAY - (70MM) (73-027A-05C) SELECTED FLARE DATA, SET 1 (73-027A-05E)	5A31 5B43 5B43 5B43 5B43
KRIMIGIS, S.M. - APPLIED PHYSICS LAB, LAUREL, MD IMP-H, CHARGED PARTICLE MEASUREMENTS EXPERIMENT (72-073A-08) ARCHIVE TAPES OF ALL DETECTORS (72-073A-08A) MASTER SCIENCE TAPES, 5.5 MIN AVE (72-073A-08B) X-RAY DATA (10 MIN 24-HR AVG) MFILM (72-073A-08C) 10-MIN TO 24-H AVG X-RAY DATA, TP (72-073A-08D) 24-HOUR SURVEY PLOTS, ALL DET. FILM (72-073A-08E) 2-HOUR SURVEY PLOTS, ALL DET. FILM (72-073A-08F) 12-DAY PLOTS ON MICROFILM (72-073A-08I) HR AVG 1-2, 14-25 MEV PROT FLX, TPE (72-073A-08J) MGD HR AVG 1-2, 14-25 MEV FLX PLT (72-073A-08K) DAILY AVG PROT FLX GT 10, 30, 60 MV (72-073A-08L)	2A41 2B55 2B55 2B55 2B55 2B55 2B55 2B56 2B56 2B56
IMP-J, CHARGED PARTICLE MEASUREMENTS EXPERIMENT (73-078A-08) ARCHIVE TAPES OF ALL DETECTORS (73-078A-08A) HR AVG 1-2, 14-25 MEV PROT FLX, TPE (73-078A-08B) SURVEY PLOTS OF ALL DETECTORS (73-078A-08C) MGD HR AVG 1-2, 14-25 MEV FLX PLT (73-078A-08D) DAILY AVG PROT FLX GT 10, 30, 60 MEV (73-078A-08E)	2A46 2B63 2B63 2B64 2B64
VOYAGER 1, LOW-ENERGY CHARGED PARTICLE ANALYZER AND TELESCOPE (77-084A-07) LOW-ENERGY SECTOR-AVG FLUX, TAPE (77-084A-07A) LOW-ENERGY TIME-AVG. FLUX, TAPE (77-084A-07B) SCAN AVERAGE, SATURN ENCOUNTER (77-084A-07C)	1A70 1B106 1B106 1B106
VOYAGER 2, LOW-ENERGY CHARGED PARTICLE ANALYZER AND TELESCOPE (77-076A-07) LOW-ENERGY SECTOR-AVG FLUX, TAPE (77-076A-07A) LOW-ENERGY TIME-AVG. FLUX, TAPE (77-076A-07B) SCAN AVERAGE, SATURN ENCOUNTER (77-076A-07C)	1A70 1B112 1B113 1B113
KUNOW, H.W. - U OF KIEL, KIEL, FED REP OF GERMANY HELIOS A, COSMIC RAY PARTICLES (74-097A-07) HOURLY AVG COUNT RATE DATA (74-097A-07A)	1A114 1B12
HELIOS B, COSMIC RAY PARTICLES (76-003A-07) HOURLY AVG COUNT RATE DATA (76-003A-07A)	1A114 1B15
KYLE, H.L. - NASA-CSFC, GREENBELT, MD NIMBUS 6, EARTH RADIATION BUDGET (ERB) (75-052A-05)	4A27

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

NIMBUS 7, EARTH RADIATION BUDGET (ERB) (78-098A-07)	4A29
RADN BUDGET MASTER ARCH TP, MAT (78-098A-07A)	4B32
SOLAR + EARTH FLUX DATA TP (SEFDT) (78-098A-07B)	4B32
MAPPED RADN DATA MATRIX TP (78-098A-07C)	4B32
ZONAL MEANS RADN TAPE (ZMT) (78-098A-07E)	4B32
SUB-TARGET RADIANCE TAPE (STRT) (78-098A-07G)	4B32
POST MAT CALIBRATION TP (DELMAT) (78-098A-07H)	4B33
SEASONAL AVG RADN BUDGET (SAVER) (78-098A-07I)	4B33
ERB SOLAR ANALYSIS TAPE (ESAT) (78-098A-07L)	4B33
MATRIX MONTHLY AVG SUMRY TP (EMST) (78-098A-07O)	4B33
LAASPERE, T. - DARTMOUTH COLLEGE, HANOVER, NH	3A65
OGD 6, WHISTLER AND LOW-FREQUENCY ELECTRIC FIELD STUDY (69-051A-25)	3B75
VLF NOISE INTENSITY, MFILM (69-051A-25B)	3B75
VLF DATA (JAPAN), 8X10-IN. PRINTS (69-051A-25D)	3B75
LANE, A.L. - NASA-JPL, PASADENA, CA	1A76
VOYAGER 2, MULTIFILTER PHOTOPOLARIMETER, 2200-7300 A (77-076A-11)	1B113
PHOTOPOLARIMETER JUPITER ENC DATA (77-076A-11A)	1B113
SATURN, TITAN, DELTA SCORPII ENCNT (77-076A-11B)	1B113
LANGE, R.A. - NASA-GSFC, GREENBELT, MD	3A55
MAGSAT, SCALAR MAGNETOMETER (79-094A-01)	3B61
CHRONINT (CHRONICLE INTERMED), TAPE (79-094A-01A)	3B61
CHRONSC (CHRONICLE SPACECRAFT), TAPE (79-094A-01B)	3B61
MAGSAT ORBIT RET. SUBROUT., TAPE (79-094A-01C)	3B61
PURDUE MAG. FLD. ROUTINES, TAPE (79-094A-01D)	3B61
USER PROGRAMS, TAPE (79-094A-01E)	3B61
CHRONFIN (CHRONICLE FINE), TAPE (79-094A-01F)	3B62
INV-B (INVESTIGATOR-B) DATA, TAPE (79-094A-01G)	3B62
CONDENSED ORBIT/ATTITUDE, TAPE (79-094A-01H)	3B62
SELECT DATA FOR MODEL W/ADJ., TAPE (79-094A-01I)	3B62
SELECT DATA FOR FIELD MODEL, TAPE (79-094A-01J)	3B62
INVESTIG.-B QUIET TIME DATA, TAPE (79-094A-01K)	3B63
LATITUDE PLOTS-INT ATT, MFILM (79-094A-01L)	3B63
LOW-LATITUDE SCALAR ANOMALY, TAPE (79-094A-01M)	3B63
LOW-LAT SCALAR ANOMALY DATA, MFILM (79-094A-01N)	3B63
ANOMALY MAPS, 8X10-IN. NEGATIVES (79-094A-01O)	3A55
MAGSAT, VECTOR MAGNETOMETER (79-094A-02)	3B63
CHRONINT (CHRONICLE INTERMED), TAPE (79-094A-02A)	3B63
CHRONSC (CHRONICLE SPACECRAFT), TAPE (79-094A-02B)	3B63
MAGSAT ORBIT RET. SUBROUT., TAPE (79-094A-02C)	3B63
PURDUE MAG. FLD. ROUTINES, TAPE (79-094A-02D)	3B64
LATITUDE PLOTS-INT ATT, MFILM (79-094A-02E)	3B64
USER PROGRAMS, TAPE (79-094A-02H)	3B64
CHRONFIN (CHRONICLE FINE), TAPE (79-094A-02I)	3B64
INV-B (INVESTIGATOR-B) DATA, TAPE (79-094A-02J)	3B64
CONDENSED ORBIT/ATTITUDE, TAPE (79-094A-02K)	3B64
LATITUDE PLOTS-FINE ATT, MFILM (79-094A-02L)	3B65
SELECT DATA FOR MODEL W/ADJ., TAPE (79-094A-02M)	3B65
SELECT DATA FOR FIELD MODEL, TAPE (79-094A-02N)	3B65
INVESTIG.-B QUIET TIME DATA, TAPE (79-094A-02O)	3B65
WHOLE-ORB PLT DELT F,X,Y,Z, MFILM (79-094A-02P)	3B65
WHOLE-ORB PLT DELT F,X,Y,Z, FICHE (79-094A-02Q)	3B65
ANOMALY MAPS, 8X10-IN. COLOR NEG (79-094A-02R)	3B65
65S-65N VECTOR ANOMALY PLTS, MFILM (79-094A-02S)	3B65
LAUHLIN, C.D. - McDONALD OBS, FT DAVIS, TX	3A45
INJUN 1, ELECTRON DIFFERENTIAL ENERGY SPECTROMETER (61-015B-03)	3B46
ELECTRON COUNT RATES, TAPE (61-015B-03A)	3B46
LAZARUS, A.J. - MASS INST OF TECH, CAMBRIDGE, MA	2A46
IMP-J, SOLAR PLASMA FARADAY CUP (73-078A-02)	2B64
INTERPLANETARY HOURLY AVERAGES (73-078A-02A)	2B64
SGD PBLSD HRLY AVGQ PLASMA PARAM (73-078A-02B)	2B64
SOLAR PLASMA-HIGH RESOLUTION (73-078A-02C)	2B64
5 MIN RESOLUTION PLASMA PARAMETER (73-078A-02D)	2B64
5-MIN AVG IMF & PLASMA, ON TAPE (73-078A-02E)	2B65
5-MIN AVG IMF & PLASMA, ON FICHE (73-078A-02F)	2B65
1-2 MINUTE RESOLUTION PLASMA PARA (73-078A-02G)	2B65
LEDLEY, B.C. - NASA-GSFC, GREENBELT, MD	2A70
STP P78-2, MAGNETIC FIELD MONITOR (79-007A-08)	2A70
LEIGHTON, R.B. - CALIF INST OF TECH, PASADENA, CA	1A48
MARINER 4, MARS TV CAMERA (64-077A-01)	1B18
PHOTOS CALIBRATED + CORRECTED 4X5 (64-077A-01A)	1B19
PHOTOS OF MARS, JPL REPORT 32-884 (64-077A-01B)	1B19
TELEVISION PICTURES ON MICROFILM (64-077A-01C)	1A48
MARINER 6, MARS TV CAMERA (69-014A-01)	1B22
PHOTOS, RAW ANALOG NEAR ENCOUNTER (69-014A-01A)	1B22
PHOTOS, RAW ANALOG FAR ENCOUNTER (69-014A-01B)	1B22
PHOTOS, ENHANCED NEAR ENCOUNTER (69-014A-01C)	1B23
PHOTOS, ENHANCED FAR ENCOUNTER (69-014A-01D)	1B23
PHOTOMETRIC DECALIB NEAR ENCOUNTER (69-014A-01E)	1B23
PHOTOMETRIC DECALIB FAR ENCOUNTER (69-014A-01F)	1B23
MAX DISCRIM CONTRAST ENHANCED NE (69-014A-01G)	1B23
MAX DISCRIM CONTRAST ENHANCED FE (69-014A-01H)	1B23
PHOTOS, B/W MOSAICS NEG 4X5 NE (69-014A-01I)	1B23
NE ENHANCED TAPES (69-014A-01J)	1B23
NE PHOTOMETRIC TAPES (69-014A-01K)	1B24
FE PHOTOMETRIC TAPES (69-014A-01L)	1A49
MARINER 7, MARS TV CAMERA (69-030A-01)	1B25
PHOTOS, RAW ANALOG NEAR ENCOUNTER (69-030A-01A)	1B25
PHOTOS, RAW ANALOG FAR ENCOUNTER (69-030A-01B)	1B25
PHOTOS, ENHANCED NEAR ENCOUNTER (69-030A-01C)	1B25
PHOTOS, ENHANCED FAR ENCOUNTER (69-030A-01D)	1B25
PHOTOMETRIC DECALIB NEAR ENCOUNTER (69-030A-01E)	1B25

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

PHOTOMETRIC DECALIB FAR ENCOUNTER (69-030A-01F)	1825
MAX DIS CONTRAST ENHANCED NE (69-030A-01C)	1825
MAX DIS CONTRAST ENHANCED FE (69-030A-01H)	1825
PHOTOS, B/W MOSAICS NEG 4X5 NE (69-030A-01I)	1826
NE ENHANCED TAPES (69-030A-01J)	1826
NE PHOTOMETRIC TAPES (69-030A-01K)	1826
FE PHOTOMETRIC TAPES (69-030A-01L)	1826
PRESS RELEASE PHOTOGRAPHS 4X5 (69-030A-01M)	1826
LEINBACH, H. - NOAA-ERL, BOULDER, CO	
GOES 1, ENERGETIC PARTICLE MONITOR (75-100A-02)	4A76
GOES 1, SOLAR X-RAY MONITOR (75-100A-03)	4A76
GOES 1, MAGNETIC FIELD MONITOR (75-100A-04)	4A75
GOES 2, ENERGETIC PARTICLE MONITOR (77-048A-02)	4A76
GOES 2, SOLAR X-RAY MONITOR (77-048A-03)	4A76
GOES 2, MAGNETIC FIELD MONITOR (77-048A-04)	4A75
GOES 3, ENERGETIC PARTICLE MONITOR (78-062A-02)	4A76
GOES 3, SOLAR X-RAY MONITOR (78-062A-03)	4A76
GOES 3, MAGNETIC FIELD MONITOR (78-062A-04)	4A75
GOES 4, ENERGETIC PARTICLE MONITOR (80-074A-02)	4A76
GOES 4, SOLAR X-RAY MONITOR (80-074A-03)	4A76
GOES 4, MAGNETIC FIELD MONITOR (80-074A-04)	4A75
GOES 5, ENERGETIC PARTICLE MONITOR (81-049A-02)	4A76
GOES 5, SOLAR X-RAY MONITOR (81-049A-03)	4A76
GOES 5, MAGNETIC FIELD MONITOR (81-049A-04)	4A75
GOES 6, ENERGETIC PARTICLE MONITOR (83-041A-02)	4A76
GOES 6, SOLAR X-RAY MONITOR (83-041A-03)	4A76
GOES 6, MAGNETIC FIELD MONITOR (83-041A-04)	4A75
NOAA 6, SPACE ENVIRONMENT MONITOR (SEM) (79-057A-04)	4A87
NOAA 7, SPACE ENVIRONMENT MONITOR (SEM) (81-059A-04)	4A87
NOAA 8, SPACE ENVIRONMENT MONITOR (SEM) (83-022A-04)	4A87
LEINERT, C. - MPI-ASTRONOMIE, HEIDELBERG, FED REP OF GERMANY	
HELIOS-A, ZODIACAL LIGHT PHOTOMETER (74-097A-11)	1A116
REDUCED DATA TAPE (74-097A-11A)	1812
ZODIACAL LIGHT DATA ON TAPE (74-097A-11B)	1812
HELIOS-B, ZODIACAL LIGHT PHOTOMETER (76-003A-11)	1A116
REDUCED DATA TAPE (76-003A-11A)	1815
ZODIACAL LIGHT DATA (76-003A-11B)	1815
LEPPING, R.P. - NASA-GSFC, GREENBELT, MD	
IMP-J, MAGNETIC FIELD EXPERIMENT (73-078A-01)	2A47
15 SEC AVG MAGNETIC VECTORS, TAPE (73-078A-01A)	2B65
HR AVG MAG VECTORS ON TAPE (73-078A-01B)	2B65
15 SEC AVG MAG FLD PLOTS, MFILM (73-078A-01C)	2B65
15 SEC PLOTS, IMS SPECL PERS, MFILM (73-078A-01D)	2B65
24-HR MAG FLD SUMMARY PLOTS, FICHE (73-078A-01E)	2B65
5-MIN AVG IMF & PLASMA, ON TAPE (73-078A-01F)	2B65
5-MIN AVG IMF & PLASMA, ON FICHE (73-078A-01G)	2B66
.32 SEC GSE MAGNETIC FIELD DATA (73-078A-01H)	2B66
LEVY, G.S. - NASA-JPL, PASADENA, CA	
PIONEER 6, SUPERIOR CONJUNCTION FARADAY ROTATION (65-105A-08)	1A107
SUPERIOR CONJ. FARADAY ROTATION (65-105A-08A)	1842
PIONEER 7, SUPERIOR CONJUNCTION FARADAY ROTATION (66-075A-08)	1A107
SUPERIOR CONJUNCTION FARADAY ROT (66-075A-08A)	1845
LEVIN, W.H.G. - MASS INST OF TECH, CAMBRIDGE, MA	
HEAD 1, LOW-ENERGY GAMMA-RAY AND HARD X-RAY SKY SURVEY (A-4) (77-075A-04)	5A10
DATA PLOTS AND TABLES (77-075A-04A)	5B11
SKYMAP DISPLAY FILES (77-075A-04B)	5B11
REDUCED DATA BASE, MM + .FB FILE (77-075A-04C)	5B11
SKYMAP VISUAL DISPLAY ON FILM (77-075A-04D)	5B11
HIGH-ENERGY X-RAY SOURCE CATALOG (77-075A-04E)	5B12
LIN, R.P. - U OF CALIF, BERKELEY, BERKELEY, CA	
IMP-G, CHANNELTRON ELECTRON DETECTOR (69-053A-12)	2A39
LIND, M.D. - ROCKWELL INTER SCI CTR, THOUSAND OAKS, CA	
ASTP-APOLLO, CRYSTAL GROWTH (75-066A-18)	4A12
LOCKWOOD, J.A. - U OF NEW HAMPSHIRE, DURHAM, NH	
OGD 6, NEUTRON MONITOR (69-051A-18)	3A65
1-MIN AVERAGED COUNT RATES, TAPE (69-051A-18A)	3B75
LOGACHEV, YU.I. - INST NUCLEAR PHYSICS, MOSCOW, USSR	
PROGN0Z 3, ENERGETIC PARTICLE DETECTORS (73-009A-01)	2A68
HR AVG ENERG PART FLUXES ON FICHE (73-009A-01A)	2B104
LOWMAN, JR., P.D. - NASA-GSFC, GREENBELT, MD	
GEMINI 3, 70-MM HASSELBLAD EARTH PHOTOGRAPHY (65-024A-03)	4A61
GEMINI 4, 70-MM HASSELBLAD SYNOPTIC TERRAIN PHOTOGRAPHS (65-043A-01)	4A61
GEMINI 5, 70-MM HASSELBLAD SYNOPTIC TERRAIN PHOTOGRAPHS (65-068A-02)	4A61
GEMINI 6A, 70-MM HASSELBLAD SYNOPTIC TERRAIN PHOTOGRAPHS (65-104A-01)	4A61
GEMINI 7, 70-MM HASSELBLAD SYNOPTIC TERRAIN PHOTOGRAPHS (65-100A-01)	4A61
GEMINI 8, SYNOPTIC TERRAIN PHOTOGRAPHY (66-020A-01)	4A61
GEMINI 9, 70-MM HASSELBLAD SYNOPTIC TERRAIN PHOTOGRAPHS (66-047A-05)	4A61
GEMINI 10, 70-MM HASSELBLAD SYNOPTIC TERRAIN PHOTOGRAPHS (66-066A-02)	4A61
GEMINI 11, SYNOPTIC TERRAIN PHOTOGRAPHS (66-081A-06)	4A61
GEMINI 12, SYNOPTIC TERRAIN PHOTOGRAPHS (66-104A-02)	4A61
LUEHR, H. - BRAUNSCHWEIG TECH U, BRAUNSCHWEIG, FED REP OF GERMANY	
AMPTE/IRM, MAGNETOMETER (84-088B-02)	XXX
5-S AVER MAG FIELD VECTORS, TAPE (84-088B-02B)	2B13
LUTSENKO, V.N. - IKI, MOSCOW, USSR	
PROGN0Z 10, EXPERIMENT ON ENERGETIC PARTICLES CONNECTED WITH SHOCK WAVES (ECHMUV) (85-033A-02)	2B141
HR-AVC ENERGETIC E-, H+, HE+, & B (85-033A-02A)	2B105

## PRINCIPAL INVESTIGATORS AND EXPERIMENTS

MACQUEEN, R.M. - HIGH ALTITUDE OBS., BOULDER, CO	5A31
SKYLAB, WHITE LIGHT CORONAGRAPH (73-027A-04)	5B43
WHITE LIGHT CORONAGRAPH-35MM FILM (73-027A-04A)	5B43
SELECTED FLARE DATA, SET 1 (73-027A-04B)	5A33
35MM, CORONAGRAPH/POLARIMETER (80-014A-01)	5B48
COLOR, PR PHOTOGRAPHY (DELETED) (80-014A-01A)	
MAGGS, J.E. - U OF CALIF, LA, LOS ANGELES, CA	3A34
DYNAMICS EXPLORER 1, AURORAL PHYSICS (81-070A-07)	
MAIER, E.J. - NASA-GSFC, GREENBELT, MD	3A32
DME-A, THERMAL ION PROBE (65-098B-01)	3B39
THERMAL ION PROBE DATA, MFILM (65-098B-01A)	3B40
TABULATED MEASUREMENTS, MFILM (65-098B-01B)	3B40
PARTIALLY REDCD MEASUREMENTS, MFILM (65-098B-01C)	3A32
DME-A, THERMAL ELECTRON PROBE (65-098B-06)	3B40
THERMAL ELECTRON PROBE DATA, MFILM (65-098B-06B)	3B40
TABULATED MEASUREMENTS, MFILM (65-098B-06C)	3A33
PARTIALLY REDCD MEASUREMENTS, MFILM (65-098B-06D)	3B41
DME-A, ENERGETIC ELECTRON CURRENT MONITOR (65-098B-07)	3A52
RETARD. POT. ANAL. DATA, MFILM (65-098B-07A)	3B57
ISIS 2, RETARDING POTENTIAL ANALYZER (71-024A-08)	3B57
D+, H+, HE+, AND TEMP PLOTS, MFILM (71-024A-08A)	3B57
D+, H+, HE+, AND TEMP LISTINGS, MFILM (71-024A-08B)	
COORD. ISIS 2 OBSERVATIONS, BOOK (71-024A-08C)	
MANCE, P.W. - US NAVAL RESEARCH LAB, WASHINGTON, DC	2A56
DCO 1, GECORONAL LYMAN-ALPHA SCATTERING (64-054A-10)	3A57
DCO 2, LYMAN-ALPHA AND UV AIRGLOW (65-081A-11)	2A61
DCO 3, GECORONAL LYMAN-ALPHA SCATTERING (66-049A-19)	3A61
DCO 4, LYMAN-ALPHA AND UV AIRGLOW STUDY (67-073A-13)	3B70
AIRGLOW PLOTS, MFILM (67-073A-13A)	
MANNING, E. - U OF NORTH CAROLINA, RALEIGH, NC	3A39
EXPLORER 1, MICROMETERDRITE DETECTOR (58-001A-02)	3B41
TRANSDUCER DATA, FICHE (58-001A-02A)	3B41
WIRE GRID DATA, FICHE (58-001A-02B)	
MARIANI, F. - U OF ROME, ROME, ITALY	2A23
ESA-GEOS 1, TRIAXIAL FLUXGATE MAGNETOMETER (77-029A-09)	2B27
DC MAGNETIC FIELD COMPONENT PLOTS (77-029A-09A)	2A26
ESA-GEOS 2, TRIAXIAL FLUXGATE MAGNETOMETER (78-071A-09)	2B28
DC MAGNETIC FIELD COMPONENT PLOTS (78-071A-09A)	
MASLEY, A.J. - TRW SYSTEMS GROUP, REDONDO BEACH, CA	2A17
ATS 6, SOLAR COSMIC RAYS AND GEOMAGNETICALLY TRAPPED RADIATION (74-039A-06)	
MASLEY, A.J. - TRW SYSTEMS GROUP, REDONDO BEACH, CA	3A65
DCO 5, LOW-ENERGY COSMIC-RAY MEASUREMENT (69-051A-19)	3B75
SOLAR EVENT SUMMARY PLOTS, MFILM (69-051A-19A)	3B75
TIME AND SPECTRAL PLOTS, MFILM (69-051A-19B)	
MASURSKY, H. - US GEOLOGICAL SURVEY, FLAGSTAFF, AZ	1A49
MARINER 9, TELEVISION PHOTOGRAPHY (71-051A-04)	1B28
PHOTOS, MTVS RAW (71-051A-04A)	1B29
PHOTOS, MTVS ALBEDO (71-051A-04B)	1B29
PHOTOS, MTVS MAX DISCRIMINATION (71-051A-04C)	1B29
IPL ORTHOGRAPHIC CONTRAST ENHANCE (71-051A-04D)	1B29
IPL ORTHOGRAPHIC MAX DISCRIM. (71-051A-04E)	1B29
MTVS PHOTOS W/SUP DATA, ON MFICHE (71-051A-04F)	1B29
BLACK & WHITE PANORAMIC MOSAICS (71-051A-04G)	1B30
SEDR SUPPORT DATA 16-MM M/FILM (71-051A-04H)	1B30
TELEVISION INDICES 16-MM M/FILM (71-051A-04I)	1B30
IPL/RDR MICROFICHE CATALOG (71-051A-04J)	1B30
SEDR FINAL DATA TAPE (71-051A-04K)	1B30
CATALOG OF MTVS PHOTOS ON MFILM (71-051A-04L)	1B30
BLACK & WHITE PRESS RELEASE PHOTO (71-051A-04M)	1B30
MOSAIC CATALOG + INDEX ON MFILM (71-051A-04N)	1B30
LIMB INDEX W/SUPPORT DATA, MFICHE (71-051A-04O)	1B30
LIMB MICROFICHE CATALOG (71-051A-04P)	1B31
CAL TECH SELECTD MTVS+IPL PHOTOS (71-051A-04Q)	1B31
USGS SEMICONTROLLED MOSAICS (71-051A-04R)	1B31
SHADED RELIEF MAPS (71-051A-04S)	1B31
PICTURE + ENHANCEMENT DATA TAPE (71-051A-04T)	1B31
JPL MOSAIC CATALOG + INDEX MFICHE (71-051A-04U)	1B31
RDR PRODUCTS (STATUS) (71-051A-04V)	1B31
IPL ENHANCEMENT CATALOG (71-051A-04W)	1B31
MARS GLOBE PHOTOMOSAICS (71-051A-04X)	1B31
MARS GLOBE PHOTOMOSAIC INDEX (71-051A-04Y)	1B31
INDEX OF IMAGES BY 10 DEGREE BOX (71-051A-04Z)	1B32
IMAGING DATA ON MAGNETIC TAPE (71-051A-04a)	
MAYNARD, N.C. - NASA-GSFC, GREENBELT, MD	3A37
DYNAMICS EXPLORER 2, ELECTRIC FIELD INVESTIGATIONS (81-070B-02)	2A69
S-CUBED A, DC ELECTRIC FIELD MEASUREMENT (71-096A-06)	2B110
COMMON CONDENSED EXPERIMNTR TAPES (71-096A-06A)	2B110
COMMON UNCONDENSED EXPERIMNTR TAPES (71-096A-06B)	2B110
COMMON SUMMARY PLOT TAPES (71-096A-06C)	2B110
COMMON SUMMARY PLOTS, MFILM (71-096A-06D)	2B110
COMMON QUICK LOOK PLOTS, MFILM (71-096A-06E)	2B110
COMMON QUICK LOOK LISTINGS, MFILM (71-096A-06F)	
MAYR, H.G. - NASA-GSFC, GREENBELT, MD	3A37
DYNAMICS EXPLORER 2, ATMOSPHERIC DYNAMICS AND ENERGETICS INVESTIGATION (81-070B-12)	
MCCORMICK, M.P. - NASA-LARC, HAMPTON, VA	4B55
ERBS, STRATOSPHERIC AEROSOL AND GAS (SAGE) (84-108B-02)	

MET, EPHEM, RAW ARCHIV TAPE (MERDAT (84-108B-02A).....	4816
SAGE II OZONE PROFILE ARCH. TAPE (84-108B-02B).....	4816
SAGE II AEROSOL PROFIL ARCH. TAPE (84-108B-02C).....	4816
NIMBUS 7, STRATOSPHERIC AEROSOL MEASUREMENT-II (SAM-II) (78-098A-06).....	4A29
RADIANCE DATA ARCHIVE TAPE (RDAT) (78-098A-06A).....	4833
BETA-AEROSOL NO DEN ARCH (BANAT) (78-098A-06B).....	4833
SAGE, STRATOSPHERIC AEROSOL AND GAS EXPERIMENT (SAGE) (79-013A-01).....	4A30
METEOROLOGICAL, EPHEM, RAW DAT ARCH (79-013A-01A).....	4836
PROFILE DATA ON MAGNETIC TAPE (79-013A-01C).....	4836
MCCRACKEN, K.G. - CSIRO, N RYDE, NSW, AUSTRALIA	
IMP-F, COSMIC-RAY ANISOTROPY (67-051A-05).....	2A37
HOURLY AVGD COUNT RATES ON TAPE (67-051A-05A).....	2B47
PIONEER 6, COSMIC-RAY ANISOTROPY (65-105A-05).....	1A112
HOURLY COUNT RATES, MFILM LISTING (65-105A-05A).....	1842
HOURLY COUNT RATES, MFILM PLOTS (65-105A-05B).....	1842
PIONEER 7, COSMIC-RAY ANISOTROPY (66-075A-05).....	1A113
HOURLY COUNT RATES, MFILM LISTING (66-075A-05A).....	1845
HOURLY COUNT RATES, MFILM PLOTS (66-075A-05B).....	1846
PIONEER 8, COSMIC-RAY ANISOTROPY (67-123A-05).....	X0X
7 MIN AND 1 HR COUNT RATES, TAPES (67-123A-05A).....	1848
7 MIN AND 1 HR COUNT RATES, FILM (67-123A-05B).....	1849
PIONEER 9, COSMIC-RAY ANISOTROPY (68-100A-05).....	1A113
PRCTL COUNT RATES MFILM LISTINGS (68-100A-05A).....	1852
MCCULLOCH, A.W. - NASA-GSFC, GREENBELT, MD	
NIMBUS 2, MEDIUM-RESOLUTION INFRARED RADIOMETER (MRIR) (66-040A-04).....	4A19
NIMBUS MRIR MET. RADIATION TAPES (66-040A-04A).....	4B20
MRIR PHOTO DISPLAY (66-040A-04B).....	4B20
MRIR PICTORIAL DATA CATALOG (66-040A-04D).....	4B20
NIMBUS 3, MEDIUM-RESOLUTION INFRARED RADIOMETER (MRIR) (69-037A-05).....	4A21
MRIR PHOTOFACSIMILE FILMS (69-037A-05A).....	4B22
MRIR METEOR. RADIATION TAPES (69-037A-05B).....	4B22
MED RES IR DATA CATALOGS, FICHE (69-037A-05C).....	4B22
NIMBUS 4, TEMPERATURE/HUMIDITY INFRARED RADIOMETER (THIR) (70-025A-02).....	4A23
11.5-MICRON CLOUD MONTAGE, FILM (70-025A-02A).....	4B24
6.7-MICRON CLOUD MONTAGE, FILM (70-025A-02B).....	4B24
NIMBUS 4 THIR DATA CATALOGS, FICHE (70-025A-02C).....	4B24
11.5-MICRON CLOUD RADIANCE TAPE (70-025A-02D).....	4B24
6.7-MICRON CLOUD RADIANCE TAPE (70-025A-02E).....	4B24
NIMBUS 5, TEMPERATURE/HUMIDITY INFRARED RADIOMETER (THIR) (72-097A-08).....	4A25
11.5-MICRON CLOUD MONTAGE, FILM (72-097A-08A).....	4B25
6.7-MICRON CLOUD MONTAGES, FILM (72-097A-08B).....	4B25
11.5-MICRON CLOUD RADIANCE TAPE (72-097A-08C).....	4B25
6.7-MICRON CLOUD RADIANCE TAPE (72-097A-08D).....	4B25
NIMBUS 6, TEMPERATURE/HUMIDITY INFRARED RADIOMETER (THIR) (75-052A-12).....	4A27
11.5-MICRON CLOUD MONTAGE, FILM (75-052A-12A).....	4B26
6.7-MICRON CLOUD MONTAGE, FILM (75-052A-12B).....	4B27
11.5-MICRON CLOUD RADIANCE TAPE (75-052A-12C).....	4B27
6.7-MICRON CLOUD RADIANCE TAPE (75-052A-12D).....	4B27
MCDIARMID, I.B. - NATL RES COUNC OF CAN, OTTAWA, ONTARIO, CANADA	
ALOUETTE 1, ENERGETIC PARTICLES DETECTORS (62-049A-02).....	3A26
E GT 40-.P GT 500KEV 10S AV TAPE (62-049A-02A).....	3B29
ALOUETTE 2, ENERGETIC PARTICLE DETECTORS (65-098A-04).....	3A28
COUNT RATE DATA, TAPE (65-098A-04A).....	3B33
PARTICLE BOUNDARY DATA, TAPE (65-098A-04B).....	3B33
ISIS 1, ENERGETIC PARTICLE DETECTORS (69-009A-04).....	3A50
ELECTRON + PROTON DATA, TAPE (69-009A-04A).....	3B51
ISIS 2, ENERGETIC PARTICLE DETECTORS (71-024A-04).....	3A52
ELECTRON + PROTON DATA, TAPE (71-024A-04A).....	3B57
INDEX OF PROCESSED DATA, MFILM (71-024A-04B).....	3B57
COORD. ISIS 2 OBSERVATIONS, BOOK (71-024A-04C).....	3B57
MCDONALD, F.B. (RETIRED)- NASA HEADQUARTERS, WASHINGTON, DC	
EPE-A, COSMIC RAYS (61-020A-04).....	2A18
GM+SCINT CR CNT DATA, ENCYCL TAPES (61-020A-04A).....	2B22
GM+SCINT 1-HR CNT DATA LOGBK TAPE (61-020A-04B).....	2B22
EPE-B, COSMIC RAYS (62-051A-04).....	2A19
GM+SCINT CR CNT DATA, ENCYCL TAPES (62-051A-04A).....	2B23
GM+SCINT 1-HR CNT DATA LOGBK TAPE (62-051A-04B).....	2B23
IMP-A, COSMIC RAYS (63-046A-04).....	2B33
1-HR AVG C.R. IONAELEC RATES, TAPE (63-046A-04A).....	2A30
HRLY C.R. IONAELEC RATE LIST, MFILM (63-046A-04B).....	2B33
5MIN C.R. IONAELEC RATE LIST, MFILM (63-046A-04C).....	2B33
C.R. SCINT DE/DX-E MATRICES, MFILM (63-046A-04D).....	2B33
IMP F, LOW-ENERGY PROTON AND ALPHA DETECTOR (67-051A-09).....	2B33
SOLAR C.R. EVENT CATALOG, MFILM (67-051A-09A).....	2A37
2.73 MIN COUNT RATES ON TAPE (67-051A-09B).....	2B47
6 HR AVGD PROTON FLUXES, MFILM (67-051A-09C).....	2B48
IMP F, COSMIC RAY ENERGY VS ENERGY LOSS (67-051A-10).....	2B48
SOLAR C.R. EVENT CATALOG, MFILM (67-051A-10A).....	2A37
2.73 MIN COUNT RATES ON TAPE (67-051A-10B).....	2B48
6 HR AVGD PROTON FLUXES, MFILM (67-051A-10C).....	2B48
IMP G, LOW-ENERGY PROTON AND ALPHA DETECTOR (69-053A-09).....	2B48
SOLAR C.R. EVENT CATALOG, MFILM (69-053A-09A).....	2A39
2.73 MIN COUNT RATES ON TAPE (69-053A-09B).....	2B52
IMP G, COSMIC-RAY ENERGY VS ENERGY LOSS (69-053A-10).....	2B52
SOLAR C.R. EVENT CATALOG, MFILM (69-053A-10A).....	2A39
2.73 MIN COUNT RATES ON TAPE (69-053A-10B).....	2B52
PIONEER 10, COSMIC-RAY SPECTRA (72-012A-12).....	2B52
15 MIN AVERAGED JUPITER ENCOUNTER (72-012A-12A).....	1A73
6 HR AVERAGED INTERPLANETARY DATA (72-012A-12B).....	1B58
PIONEER 11, COSMIC RAY SPECTRA (73-019A-12).....	1B58
15 MIN AVERAGED JUPITER ENCOUNTER (73-019A-12A).....	1A73
15 MIN AVERAGED SATURN ENCOUNTER (73-019A-12B).....	1B65
6 HR AVERAGED INTERPLANETARY DATA (73-019A-12C).....	1B65



# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

	PAGE
MCINTIRE, R.W. - APPLIED PHYSICS LAB, LAUREL, MD	28138
AMPE/CCE, MEDIUM ENERGY PARTICLE ANALYZER (MEPA) (84-088A-02)	2811
COLOR SPECTROGRAMS, SLIDES (84-088A-02A)	2811
6.4-MIN, MASS-ENERGY SPECTRA, POOL (84-088A-02B)	
MCQUIRE, R. - NASA-CSFC, GREENBELT, MD	2A46
IMP-J, SOLAR AND COSMIC-RAY PARTICLES (73-078A-09)	2866
1-HR AVGQ, 20-40 MEV PROTON FLUX (73-078A-09A)	2866
1-HR AVGQ, 40-80 MEV PROTON FLUX (73-078A-09B)	
MCILWAIN, C.E. - U OF CALIF, SAN DIEGO, LA JOLLA, CA	2A14
ATS 2, OMNIDIRECTIONAL PROTON AND ELECTRON DETECTORS (67-031A-05)	2818
REDUCED ELECT+PROT CNT RATES, TAPE (67-031A-05A)	2A15
ATS 5, OMNIDIRECTIONAL HIGH-ENERGY PARTICLE DETECTOR (69-069A-03)	2A15
ATS 5, BIDIRECTIONAL LOW-ENERGY PARTICLE DETECTOR (69-069A-11)	2819
ELECTRON/PROTON SPECTROGRAMS (69-069A-11A)	2819
PLASMA SPECTRUMS WHILE S/C CHARGING (69-069A-11B)	2819
GEDSYN PLASMA ENVIRON. PICT ATLAS (69-069A-11C)	2A17
ATS 6, AURORAL PARTICLES EXPERIMENT (74-039A-05)	2821
PLASMA SPECTRUMS WHILE S/C CHARGING (74-039A-05A)	2821
GEDSYN PLASMA ENVIRON. PICT ATLAS (74-039A-05B)	2A20
EPE-C, DIRECTIONAL AND OMNIDIRECTIONAL ENERGETIC PROTONS AND ELECTRONS (62-059A-02)	2824
TIME-ORDERED PARTICLE COUNT RATES (62-059A-02A)	2A21
EPE-D, OMNIDIRECTIONAL AND UNIDIRECTIONAL ELECTRON AND PROTON FLUXES (64-086A-02)	2825
L-ORDERED PARTICLE CNT RATE TAPES (64-086A-02A)	2825
TIME-ORDERED PARTICLE COUNT RATES (64-086A-02B)	3A71
RELAY 1, PROTON-ELECTRON DETECTORS (62-068A-03)	3881
PROTON-ELECTRON L SORTED, TAPE (62-068A-03B)	3881
10S AVER. CNT RATES, TIME ORD., TAPE (62-068A-03C)	3881
10 S AVG COUNT RATE, TAPE (62-068A-03D)	3881
LOW ENERGY PROTON PLOTS, MFILM (62-068A-03E)	3881
HIGH-ENERGY PROTON PLOTS, MFILM (62-068A-03F)	
MCISAAC, J.P. - USAF GEOPHYS LAB, BEDFORD, MA	3A32
DISCOVERER 25, AEROSPACE DENSITY (DENSITY GAUGE-2) (61-014A-03)	3839
DENSITY GAUGE DATA, MFILM (61-014A-03A)	3A55
MIDAS 2, ATMOSPHERIC NEUTRAL DENSITY (60-006A-02)	3866
ATMOSPHERIC DENSITY, MFILM (60-006A-02A)	
MCKENZIE, D.L. - AEROSPACE CORP, LOS ANGELES, CA	3A75
STP P78-1, SOLAR X-RAY SPECTROMETER (79-017A-03)	
MCCLAIN, E.P. - NOAA-NESDIS, SUITLAND, MD	4A31
SEASAT 1, VISIBLE AND INFRARED RADIOMETER (VIIR) (78-064A-04)	
MCIPHERSON, D.A. - AEROSPACE CORP, EL SEGUNDO, CA	388-1
OV1-19, VLF PLASMA WAVE CHARACTERISTICS MEASUREMENTS (69-025C-06)	3879
VLF PLASMA WAVE MEASUREMENTS, TAPE (69-025C-06A)	
MEYER, P. - U OF CHICAGO, CHICAGO, IL	2A53
ISCE 3, COSMIC-RAY ELECTRONS AND NUCLEI (78-079A-06)	2884
C.R. ELECT+NUCLEI DPDDL PLOTS, MFILM (78-079A-06A)	2884
C.R. ELECT+NUCLEI DATA POOL TAPE (78-079A-06B)	2884
C.R. ELECT+NUCLEI CNT RTE PLOTS, MFILM (78-079A-06C)	2A66
OGQ 5, COSMIC-RAY ELECTRONS (68-014A-09)	28101
PROTON + ELECTRON FLUX PLOTS, MFILM (68-014A-09A)	28101
1MIN CHARGED PART ACCUMS+PHA, TAPE (68-014A-09B)	
MICHAEL, JR., W.H. - NASA-LARC, HAMPTON, VA	1A55
VIKING 1 LANDER, LANDER RADIO SCIENCE (75-075C-11)	1887
RANGE + DOPPLER DATA (75-075C-11B)	1887
DECALIBRATED RANGE DATA TAPES (75-075C-11C)	1A54
VIKING 1 ORBITER, ORBITER RADIO SCIENCE (75-075A-04)	1893
381 MHZ RELAY LINK (75-075A-04A)	1893
RADIO OCCULTATION DATA TAPES (75-075A-04B)	1894
ORBITER TRACKING DATA ON MAG TAPE (75-075A-04C)	1A55
DECALIBRATED RANGE DATA TAPES (75-075A-04E)	1898
VIKING 2 LANDER, LANDER RADIO SCIENCE (75-083C-11)	1898
RANGE + DOPPLER DATA (75-083C-11B)	1898
DECALIBRATED RANGE DATA TAPES (75-083C-11C)	1A55
VIKING 2 ORBITER, ORBITER RADIO SCIENCE (75-083A-04)	18104
381 MHZ RELAY LINK (75-083A-04A)	18104
DECALIBRATED RANGE DATA TAPES (75-083A-04B)	18104
ACCELERATION LISTS AND PLOTS (75-083A-04F)	18104
GRAVITATIONAL ACCELERATION DATA (75-083A-04G)	
MICHLS, D.J. - US NAVAL RESEARCH LAB, WASHINGTON, DC	3A76
STP P78-1, SOLAR WIND MONITOR (79-017A-02)	
MIZERA, P.F. - AEROSPACE CORP, EL SEGUNDO, CA	4A48
DMSP 5D-1/F2, REMOTE X-RAY SENSOR - PRECIPITATING ELECTRONS (SSB/D) (77-044A-06)	388 1
OV1-19, LOW ENERGY PARTICLES (69-025C-03)	
MOLLBERG, B. - NASA-JSC, HOUSTON, TX	4856
STS-41C, LARGE FORMAT CAMERA (LFC) (84-108A-02)	4839
IMAGERY ON FILM (84-108A-02A)	4839
COLOR IMAGERY ON FILM (84-108A-02B)	
MORITZ, J. - U OF KIEL, KIEL, FED REP OF GERMANY	3A43
GRS-A, PROTON TELESCOPE (69-097A-03)	3844
PROTON + ALPHA COUNT RATES, TAPE (69-097A-03A)	3844
COUNT RATE, FLUX, ORBIT PLOTS, MFILM (69-097A-03B)	3844
P.A. COUNT RATE, P. FLUXES, MFILM (69-097A-03C)	3844
PROTON, ALPHA CT RATE+FLUX, MFILM (69-097A-03D)	
MORSE, F.A. - AEROSPACE CORP, EL SEGUNDO, CA	4A48
DMSP 5D-1/F4, ATMOSPHERIC DENSITY SENSOR (SSD) (79 050A-07)	

PRINCIPAL INVESTIGATORS AND EXPERIMENTS	PAGE
MOZER, F.S. - U OF CALIF, BERKELEY, BERKELEY, CA	
ATS 5, TRI-DIRECTIONAL, MEDIUM-ENERGY PARTICLE DETECTOR (69-069A-04)	2A15
40-120 KV EL, 60-165 KV PROTIN, TAPE (69-069A-04A)	2B19
40-120 KV EL, 60-165 KV PROTIN, MFLM (69-069A-04B)	2B19
ISEE 1, QUASI-STATIC ELECTRIC FIELDS (77-102A-06)	2A49
E-FIELD ELECTRON GUN ON-OFF, DP00L (77-102A-06B)	2B73
SPIN-PERIOD AVERAGED DATA (77-102A-06C)	2B73
ELECTRON GUN ON-OFF DP00L PLT, MFLM (77-102A-06D)	2B73
SS-3, DC ELECTRIC FIELDS (76-0658-01)	3A72
MUKAI, T. - ISAS, TOKYO, JAPAN	
KYOKKO, ELECTRON ENERGY ANALYZER (78-014A-02)	3A54
ELECTRON FLUX SPECTROGRAMS, MFLM (78-014A-02A)	3B60
MULDREW, D.B. - DCC-CRC, OTTAWA, ONTARIO, CANADA	
ALOUETTE 1, SWEEP-FREQUENCY SOUNDER (62-049A-01)	3A27
SWEEP-FREQUENCY IONOGRAMS, MFLM (62-049A-01A)	3B29
ALOSYN-SCALED DATA, MFLM (62-049A-01B)	3B29
ALOSYN-SCALED DATA, TAPE (62-049A-01C)	3B29
RRS N(H) INT PROFILES, FICHE (62-049A-01E)	3B29
DRTE N(H) SCALED PROFILES, FICHE (62-049A-01F)	3B30
ARC N(H)+H SUMMARIES, TAPE (62-049A-01I)	3B30
ARC N(H)+H INT PROFILES, FICHE (62-049A-01J)	3B30
ALOSYN-SCALED DATA, FICHE (62-049A-01K)	3B30
CRC N(H) INT PROFILES, FICHE (62-049A-01L)	3B30
NSSDC IONOGRAM INVENTORY, TAPE (62-049A-01D)	3B30
UCLA N(H) INT PROFILES, TAPE (62-049A-01P)	3B31
CRC INDEX OF DUCTED ECHOES, TAPE (62-049A-01Q)	3B31
RRS N(H) INT PROFILES, MFLM (62-049A-01R)	3B31
SOUNDER AGC VS TIME PLOTS, MFLM (62-049A-01S)	3B31
CRC N(H) DATA, SCALED POINTS, TAPE (62-049A-01T)	3B31
CRC N(H) DATA, N + HGT CDEF, TAPE (62-049A-01U)	3B31
ALOUETTE 2, SWEEP-FREQUENCY SOUNDER (65-098A-01)	3A28
SWEEP-FREQUENCY IONOGRAMS, MFLM (65-098A-01A)	3B34
RRS N(H)+H INT PROFILES, FICHE (65-098A-01D)	3B34
CRC INDEX OF DUCTED ECHOES, TAPE (65-098A-01E)	3B34
CRC DUCTED ECHES, 8X10-IN. PRINTS (65-098A-01F)	3B34
CRC N(H) INT PROFILES, MFLM (65-098A-01G)	3B34
CRC N(H) SCALED PROFILES, MFLM (65-098A-01H)	3B34
NSSDC IONOGRAM INVENTORY, TAPE (65-098A-01I)	3B35
ARC N(H) INT PROFILES, PACKED TAPE (65-098A-01J)	3B35
ARC N(H) INT PROFILES, MFLM (65-098A-01K)	3B35
CRC INDEX OF DUCTED ECHOES, TAPE (65-098A-01N)	3B35
CRC N(H) DATA, N + HGT CDEF, TAPE (65-098A-01O)	3B35
RRS N(H) INT PROFILES, MFLM (65-098A-01P)	3B35
SOUNDER AGC VS TIME PLOTS, MFLM (65-098A-01Q)	3B36
ISIS 1, SWEEP-FREQUENCY SOUNDER (69-009A-01)	3A50
SWEEP-FREQUENCY IONOGRAMS, MFLM (69-009A-01A)	3B52
NSSDC IONOGRAM INVENTORY, TAPE (69-009A-01B)	3B52
ARC N(H) INT PROFILES, TAPE (69-009A-01C)	3B52
CRC INDEX OF DUCTED ECHOES, TAPE (69-009A-01E)	3B52
CRC N(H) SCALED PROFILES, TAPE (69-009A-01F)	3B52
SOUNDER AGC VS TIME PLOTS, MFLM (69-009A-01G)	3B52
ISIS 2, SWEEP-FREQUENCY SOUNDER (71-024A-01)	3A53
SWEEP-FREQUENCY IONOGRAMS, MFLM (71-024A-01A)	3B58
NSSDC IONOGRAM INVENTORY, TAPE (71-024A-01B)	3B58
ARC N(H) INT PROFILES, TAPE (71-024A-01C)	3B58
CRC INDEX OF DUCTED ECHOES, TAPE (71-024A-01E)	3B59
CRC N(H) INT PROFILES, TAPE (71-024A-01F)	3B59
CRC N(H) SCALED PROFILES, FICHE (71-024A-01G)	3B59
SOUNDER AGC VS TIME PLOTS, MFLM (71-024A-01H)	3B59
COORD. ISIS 2 OBSERVATIONS, BOOK (71-024A-01I)	3B59
MURPHY, J.A. - UNKNOWN	
ARIEL 3, TERRESTRIAL RADIO (THUNDERSTORM) NOISE (67-042A-04)	3A29
THUNDERSTORM NOISE, TAPE (67-042A-04A)	3B36
PLOTS TSTM NOISE VS. LAT, MFLM (67-042A-04B)	3B37
MURRAY, B.C. - CALIF INST OF TECH, PASADENA, CA	
MARINER 10, TELEVISION PHOTOGRAPHY (73-085A-01)	1A19
EARTH/MOON CALIBRATION SEQ 70-MM (73-085A-01A)	1B33
EARTH/MOON CALIBRATION SEQ, FICHE (73-085A-01B)	1B33
VENUS ENCOUNTER PHOTOS, 70-MM (73-085A-01C)	1B34
MERCURY 1ST ENCOUNTER 70-MM (73-085A-01D)	1B34
PR PHOTOS OF MERC AND VENUS (73-085A-01E)	1B34
MERCURY 2ND ENCOUNTER 70-MM (73-085A-01F)	1B34
VENUS ENCOUNTER MICROFICHE (73-085A-01G)	1B34
MERCURY 1ST ENCOUNTER MICROFICHE (73-085A-01H)	1B34
MERCURY 2ND ENCOUNTER MICROFICHE (73-085A-01I)	1B34
INDEXES OF DATA (73-085A-01J)	1B35
MERCURY 3RD ENCOUNTER 70-MM (73-085A-01K)	1B35
MTCF SEDR SUPPORTING DATA M/FILM (73-085A-01L)	1B35
IPL SEDR SUPPORTING DATA, M/FILM (73-085A-01M)	1B35
MERCURY ENCOUNTERS IPL/RDR 70-MM (73-085A-01N)	1B35
IPL MERCURY STEREO 70-MM (73-085A-01O)	1B35
SEDR SUBSET SUP. DATA FOR ALL PHO (73-085A-01P)	1B35
MERCURY IPL CALTECH MICROFICHE (73-085A-01Q)	1B36
MERCURY 3RD ENCOUNTER MICROFICHE (73-085A-01R)	1B36
PHOTOGRAPHY FROM ATLAS OF MERCURY (73-085A-01S)	1B36
IMAGING DATA ON MAGNETIC TAPE (73-085A-01T)	1B36
MUSMANN, G. - BRAUNSCHWEIG TECH U, BRAUNSCHWEIG, FED REP OF GERMANY	
GRS-A, FLUXGATE MAGNETOMETER (69-097A-01)	3A43
10-SEC MAG FLD VECTORS, TAPE (69-097A-01A)	3B45
NACLER, K. - NOAA-NMC, SILVER SPRING, MD	
GEMINI 4, SYNOPTIC WEATHER PHOTOGRAPHY (65-043A-02)	4A62
GEMINI 5, SYNOPTIC WEATHER PHOTOGRAPHY (65-068A-03)	4A62

-----  
 PRINCIPAL INVESTIGATORS AND EXPERIMENTS  
 -----

PAGE  
 -----

GEMINI 6A, SYNOPTIC WEATHER PHOTOGRAPHY (65-104A-02)	4A62
GEMINI 7, SYNOPTIC WEATHER PHOTOGRAPHY (65-100A-02)	4A62
GEMINI 8, CLOUD PHOTOGRAPHY WITH A 70MM CAMERA (66-020A-07)	4A62
GEMINI 9, CLOUD PHOTOGRAPHY WITH A 70MM HASSELBLAD CAMERA (66-047A-06)	4A62
GEMINI 10, SYNOPTIC WEATHER PHOTOGRAPHY (66-086A-03)	4A62
GEMINI 11, SYNOPTIC WEATHER PHOTOGRAPHY (66-081A-07)	4A62
GEMINI 12, SYNOPTIC WEATHER PHOTOGRAPHY (66-104A-03)	4A62
NAGY, A.F. - U OF MICHIGAN, ANN ARBOR, MI	
DYNAMICS EXPLORER 2, MAGNETOSPHERIC ENERGY COUPLING TO THE ATMOSPHERE INVESTIGATION (81-070B-10)	3A37
OGO 6, LANGMUIR PROBES (69-051A-02)	3A65
NAKAMURA, M. - TSUKUBA U, TOKYO, JAPAN	
KYOKKO, UV GLOW SPECTROPHOTOMETER (78-014A-05)	3A54
ULTRAVIOLET AIRGLOW PLOTS, MFILM (78-014A-05A)	3B60
NARCISI, R.S. - USAF GEOPHYS LAB, BEDFORD, MA	
ISIS 1, POSITIVE ION MASS SPECTROMETER (1-20 AMU) (69-009A-06)	3A50
NAUMANN, R.J. - NASA-MSFC, HUNTSVILLE, AL	
PEGASUS 1, METEOROID PENETRATION DETECTORS (65-009A-01)	5A24
CARDS AND TAPE IMAGES OF CARDS (65-009A-01A)	5B35
PEGASUS 2, METEOROID PENETRATION DETECTORS (65-039A-01)	5A24
CARDS AND TAPE IMAGES OF CARDS (65-039A-01A)	5B35
PEGASUS 3, METEOROID PENETRATION DETECTORS (65-060A-01)	5A25
CARDS AND TAPE IMAGES OF CARDS (65-060A-01A)	5B35
NELMS, C.L. (RETIRED)- DCC-CRC, OTTAWA, ONTARIO, CANADA	
ISIS 1, SWEEP-FREQUENCY SOUNDER (69-009A-01)	3A50
SWEEP-FREQUENCY IONOGRAMS, MFILM (69-009A-01A)	3B52
MSSDC IONOGRAM INVENTORY, TAPE (69-009A-01B)	3B52
ARC N(H) INT PROFILES, TAPE (69-009A-01C)	3B52
CRC INDEX OF DUCTED ECHOES, TAPE (69-009A-01E)	3B52
CRC N(H) SCALED PROFILES, TAPE (69-009A-01F)	3B52
SOUNDER AGC VS TIME PLOTS, MFILM (69-009A-01G)	3B52
NESDIS STAFF NOAA-NESDIS, SUITLAND, MD	
ESSA 1, ADVANCED VIDICON CAMERA SYSTEM (AVCS) (66-008A-01)	4A59
ESSA 2, AUTOMATIC PICTURE TRANSMISSION (APT) SYSTEM (66-016A-01)	4A58
ESSA 3, ADVANCED VIDICON CAMERA SYSTEM (AVCS) (66-087A-01)	4A58
ESSA 4, AUTOMATIC PICTURE TRANSMISSION (APT) SYSTEM (67-006A-01)	4A58
ESSA 5, ADVANCED VIDICON CAMERA SYSTEM (AVCS) (67-036A-01)	4A58
ESSA 6, AUTOMATIC PICTURE TRANSMISSION (APT) SYSTEM (67-114A-01)	4A58
ESSA 7, ADVANCED VIDICON CAMERA SYSTEM (AVCS) (68-069A-01)	4A58
ESSA 8, AUTOMATIC PICTURE TRANSMISSION (APT) SYSTEM (68-114A-01)	4A58
ESSA 9, ADVANCED VIDICON CAMERA SYSTEM (AVCS) (69-016A-01)	4A58
GOES 1, VISIBLE INFRARED SPIN-SCAN RADIOMETER (VISSR) (75-100A-01)	4A77
EHT - VISSR DIGITAL DATA TAPES (75-100A-01A)	4B17
VISSR VISIBLE IMAGERY, 70MM FILM (75-100A-01B)	4B17
VISSR IR IMAGERY, 70MM FILM (75-100A-01C)	4B17
VISSR IR/VIS AOIPS IMAGE TAPES (75-100A-01D)	4B17
IDAMS VISIBLE + IR IMAGE DATA, TP (75-100A-01E)	4B17
GOES 2, VISIBLE-INFRARED SPIN-SCAN RADIOMETER (VISSR) (77-048A-01)	4A77
AOIPS IR + VISIBLE IMAGE DATA (77-048A-01A)	4B17
VISSR VIS IMAGERY ON 70MM FILM (77-048A-01B)	4B18
VISSR IR IMAGERY ON 70MM FILM (77-048A-01C)	4B18
GOES 3, VISIBLE INFRARED SPIN-SCAN RADIOMETER (VISSR) (78-062A-01)	4A77
VISSR IR IMAGERY ON 70MM FILM (78-062A-01A)	4B18
VISSR VIS IMAGERY ON 70MM FILM (78-062A-01B)	4B18
AOIPS IR + VISIBLE IMAGE DATA (78-062A-01C)	4B18
GOES 4, VISIBLE INFRARED SPIN-SCAN RADIOMETER ATMOSPHERIC SOUNDER (VAS) (80-074A-01)	4A78
GOES 5, VISIBLE INFRARED SPIN-SCAN RADIOMETER ATMOSPHERIC SOUNDER (VAS) (81-049A-01)	4A78
GOES 6, VISIBLE INFRARED SPIN-SCAN RADIOMETER ATMOSPHERIC SOUNDER (VAS) (83-041A-01)	4A78
ITOS 1, SCANNING RADIOMETER (SR) (70-008A-03)	4A65
ITOS 1, ADVANCED VIDICON CAMERA SYSTEM (AVCS) (70-008A-04)	4A63
ITOS 1, AUTOMATIC PICTURE TRANSMISSION (APT) SYSTEM (70-008A-05)	4A64
NOAA 1, SCANNING RADIOMETER (SR) (70-106A-03)	4A65
NOAA 1, ADVANCED VIDICON CAMERA SYSTEM (AVCS) (70-106A-04)	4A63
NOAA 1, AUTOMATIC PICTURE TRANSMISSION (APT) SYSTEM (70-106A-05)	4A64
NOAA 2, SCANNING RADIOMETER (SR) (72-082A-02)	4A65
NOAA 2, VERY HIGH RESOLUTION RADIOMETER (VHRR) (72-082A-03)	4A65
NOAA 2, VERTICAL TEMPERATURE PROFILE RADIOMETER (VTPR) (72-082A-04)	4A66
NOAA 3, SCANNING RADIOMETER (SR) (73-086A-02)	4A65
NOAA 3, VERY HIGH RESOLUTION RADIOMETER (VHRR) (73-086A-03)	4A65
NOAA 3, VERTICAL TEMPERATURE PROFILE RADIOMETER (VTPR) (73-086A-04)	4A66
NOAA 4, SCANNING RADIOMETER (SR) (74-089A-02)	4A65
NOAA 4, VERY HIGH RESOLUTION RADIOMETER (VHRR) (74-089A-03)	4A65
NOAA 4, VERTICAL TEMPERATURE PROFILE RADIOMETER (VTPR) (74-089A-04)	4A66
NOAA 5, VERY HIGH RESOLUTION RADIOMETER (VHRR) (76-077A-01)	4A65
NOAA 5, VERTICAL TEMPERATURE PROFILE RADIOMETER (VTPR) (76-077A-02)	4A66
NOAA 5, SCANNING RADIOMETER (SR) (76-077A-03)	4A65
NOAA 6, ADVANCED VERY HIGH RESOLUTION RADIOMETER (AVHRR) (79-057A-01)	4A87
NOAA 6, TIROS OPERATIONAL VERTICAL SOUNDER (TOVS) (79-057A-02)	4A88
NOAA 6, DATA COLLECTION AND PLATFORM LOCATION SYSTEM (DCLS) (79-057A-03)	4A89
NOAA 7, ADVANCED VERY HIGH RESOLUTION RADIOMETER (AVHRR) (81-059A-01)	4A87
NOAA 7, TIROS OPERATIONAL VERTICAL SOUNDER (TOVS) (81-059A-02)	4A88
NOAA 7, DATA COLLECTION AND PLATFORM LOCATION SYSTEM (DCLS) (81-059A-03)	4A89
NOAA 8, ADVANCED VERY HIGH RESOLUTION RADIOMETER (AVHRR) (83-022A-01)	4A87
NOAA 8, TIROS OPERATIONAL VERTICAL SOUNDER (TOVS) (83-022A-02)	4A88
NOAA 8, DATA COLLECTION AND PLATFORM LOCATION SYSTEM (DCLS) (83-022A-03)	4A89
NOAA 8, SEARCH AND RESCUE SATELLITE AIDED TRACKING (SARSAT) (83-022A-05)	4A90
NOAA 9, ADVANCED VERY HIGH RESOLUTION RADIOMETER (AVHRR) (84-123A-01)	4A87
NOAA 9, TIROS OPERATIONAL VERTICAL SOUNDER (TOVS) (84-123A-02)	4A88
NOAA 9, DATA COLLECTION AND PLATFORM LOCATION SYSTEM (DCLS) (84-123A-03)	4A89
NOAA 9, SEARCH AND RESCUE SATELLITE AIDED TRACKING (SARSAT) (84-123A-06)	4A90
SMS 1, VISIBLE INFRARED SPIN-SCAN RADIOMETER (VISSR) (74-033A-01)	4A77
EHT - VISSR DIGITAL DATA TAPES (74-033A-01A)	4B37
VISSR VISIBLE IMAGERY, 70MM FILM (74-033A-01B)	4B37

VISSR IR IMAGERY, 70MM FILM (74-033A-01C).....	4837
ADIPS IR + VISIBLE IMAGE TAPES (74-033A-01D).....	4837
IDAMS VISIBLE + IR IMAGE DATA (74-033A-01E).....	4837
SMS 2, VISIBLE INFRARED SPIN-SCAN RADIOMETER (VISSR) (75-011A-04).....	4A77
BHT - VISSR DIGITAL DATA TAPES (75-011A-04A).....	4837
VISSR VISIBLE IMAGERY, 70MM FILM (75-011A-04B).....	4838
VISSR IR IMAGERY, 70MM FILM (75-011A-04C).....	4838
ADIPS IR + VISIBLE IMAGE TAPES (75-011A-04D).....	4838
IDAMS VISIBLE + IR IMAGE DATA (75-011A-04E).....	4A81
TIROS 3, TELEVISION CAMERA SYSTEM (61-017A-04).....	4A81
TIROS 4, TELEVISION CAMERA SYSTEM (62-002A-04).....	4A81
TIROS 5, TELEVISION CAMERA SYSTEM (62-025A-01).....	4A81
TIROS 6, TELEVISION CAMERA SYSTEM (62-047A-01).....	4A81
TIROS 7, TELEVISION CAMERA SYSTEM (63-024A-04).....	4A81
TIROS 8, TELEVISION CAMERA SYSTEM (63-054A-01).....	4A81
TIROS 9, TELEVISION CAMERA SYSTEM (65-004A-01).....	4A81
TIROS 10, TELEVISION CAMERA SYSTEM (65-051A-01).....	4A87
TIROS-N, ADVANCED VERY HIGH RESOLUTION RADIOMETER (AVHRR) (78-096A-01).....	4A88
TIROS-N, TIROS OPERATIONAL VERTICAL SOUNDER (TOVS) (78-096A-02).....	4A89
TIROS-N, DATA COLLECTION SYSTEM (DCS) (78-096A-03).....	
NEESKE, E. - INST FUR PHYS WELTRUM, FREIBURG, FED REP OF GERMANY.....	3A25
AEROS 2, ELECTRON CONCENTRATION IN THE IONOSPHERE (74-055A-03).....	3B27
ELECTRON DENSITY DATA, TAPE (74-055A-03A).....	
NESS, N.F. - NASA-GSFC, GREENBELT, MD.....	1A110
HELIOS-A, FLUXGATE MAGNETOMETER FOR AVERAGE FIELDS (74-097A-02).....	1B12
HOURLY AVERAGED MAGNETIC FIELD (74-097A-02A).....	1A111
HELIOS-B, FLUXGATE MAGNETOMETER FOR AVERAGE FIELDS (76-003A-02).....	1B15
HOURLY AVERAGED MAGNETIC FIELD (76-003A-02A).....	2A30
IMP-A, FLUXGATE MAGNETOMETER (63-046A-02).....	2B33
MERGED MAGNETOMETER + EPHEMERIS (63-046A-02B).....	2B33
INTPLAN B-FIELD HOURLY AVGQ TAPE (63-046A-02D).....	2B34
MSPHERIC B-FIELD HOURLY AVGQ TAPE (63-046A-02F).....	2A32
IMP-B, FLUXGATE MAGNETOMETER (64-060A-02).....	2B35
MERGED MAGNETOMETER + EPHEMERIS (64-060A-02D).....	2A33
IMP-C, FLUXGATE MAGNETOMETER (65-042A-02).....	2B36
5.46 MIN AVG VECTOR MAG FIELD (65-042A-02A).....	2B37
MERGED MAGNETOMETER + EPHEMERIS (65-042A-02C).....	2B37
FLUXGATE MAGNETOMETER, PACKED (65-042A-02D).....	2B37
INTERPLANETARY B FIELD, HRLY AVGS (65-042A-02E).....	2B37
MICROFILM OF 65-042A-02E (65-042A-02F).....	2B37
MAGNETOSPHERIC B FIELD, HRLY AVGS (65-042A-02G).....	2B37
MICROFILM OF 65-042A-02G (65-042A-02H).....	2B37
MULTI-S/C HR AVG INPL B VRS, TAPE (65-042A-02I).....	2A34
IMP-D, GSFC MAGNETOMETER (66-058A-01).....	2B39
5.12 SEC VECTOR MAG FLD DATA (66-058A-01A).....	2B40
82 SEC VR MAG FLD DATA ON TAPE (66-058A-01C).....	2B40
MULTI-S/C HR AVG INPL B VRS, TAPE (66-058A-01D).....	2B40
82 SEC MAG VCTR PLOTS ON MFILM (66-058A-01E).....	2B40
MERGED NESS/SONETT 82 SEC AVG (66-058A-01F).....	2A35
IMP-E, GSFC MAGNETOMETER (67-070A-04).....	2B43
5.12 SEC VR MAG FLD DATA ON TAPE (67-070A-04A).....	2B43
82 SEC VR MAG FLD DATA ON TAPE (67-070A-04B).....	2B43
MULTI-S/C HR AVG INPL B VRS, TAPE (67-070A-04C).....	2B43
5.12-S VECTOR B-FIELD PLOTS, MFILM (67-070A-04D).....	2B43
82 SEC MAG VCTR PLOTS ON MFILM (67-070A-04E).....	2B44
5 SEC AND 82 SEC LISTINGS, M/FILM (67-070A-04F).....	2B44
MERGED NESS/SONETT 82 SEC DATA, TP (67-070A-04G).....	2A37
IMP-F, TRIAXIAL FLUXGATE MAGNETOMETER (67-051A-11).....	2B48
20-SEC MAG FLD VECTORS, MAG TAPES (67-051A-11A).....	2B48
20 SEC MAG FLD VECTORS, MFILM (67-051A-11B).....	2B48
MULTI-S/C HR AVG IMF VECTORS, TAPE (67-051A-11C).....	2B49
2.5 SEC MAG FLD VECTRS, MAG TAPES (67-051A-11D).....	2A39
IMP-G, TRIAXIAL FLUXGATE MAGNETOMETER (69-053A-11).....	2B52
20 SEC MAG FLD VECTORS, MFILM (69-053A-11A).....	2B52
2.5 SEC MAG FLD VECTRS, MAG TAPES (69-053A-11B).....	2A41
IMP-H, MAGNETIC FIELDS EXPERIMENT (72-073A-01).....	2B56
15 SEC AVGQ MAGNETIC VECTORS, TAPE (72-073A-01A).....	2B56
1.3 SEC AVGQ MAG FLD PLOTS, MFILM (72-073A-01B).....	2B56
15 SEC AVGQ MAG FLD PLOTS, MFILM (72-073A-01C).....	2A44
IMP-I, MEASUREMENT OF MAGNETIC FIELDS (71-019A-01).....	2B60
15 SEC MAG FLD VECTORS, MFILM (71-019A-01A).....	2B60
15 SEC B VECTORS ON TAPE (71-019A-01B).....	2B60
1.28 SEC MAG FLD VECTORS, MFILM (71-019A-01C).....	2B60
DETAIL DATA (80 MS) 1.28 SEC VECT (71-019A-01D).....	1A19
MARINER 10, FLUXGATE MAGNETOMETERS (73-085A-04).....	1B36
1.2 SEC PLOTS, SEQ COORDS, MFILM (73-085A-04A).....	1B36
HR AVG INPL MAG VECTOR PLOTS (73-085A-04B).....	1B36
HR AVG INPL MAG VECTORS ON TAPE (73-085A-04C).....	1B36
42 SEC DATA, SEQ COORDS, TAPE (73-085A-04D).....	1B37
42 SEC DATA, VENUS COORDS, TAPE (73-085A-04E).....	1B37
6 SEC LISTS, SEQ COORDS, MFILM (73-085A-04F).....	1B37
6 SEC NEAR VENUS FIELD PLOTS (73-085A-04G).....	1B37
1.2 SEC PLOTS, VENUS COORDS, MFILM (73-085A-04H).....	1B37
1.2 SEC PLOTS, MERC. COORDS, MFILM (73-085A-04I).....	1B37
6 SEC LISTS, VENUS COORDS, MFILM (73-085A-04J).....	1B37
6 SEC LISTS, MERC. COORDS, MFILM (73-085A-04K).....	1B37
1.2 SEC PLOTS, GSE COORDS, MFILM (73-085A-04L).....	1B38
6 SEC LISTS, GSE COORDS, MFILM (73-085A-04M).....	1B38
MVM PLASMA DETAIL TAPE (73-085A-04N).....	1B38
MAG FLD+TRAJ DATA PLOTS+LISTINGS (73-085A-04O).....	1B38
HRLY AVG FLD STND IMF/SOLAR WIND (73-085A-04P).....	1B38
1 HOUR AVERAGED PLOTS (73-085A-04Q).....	1B38
1.2, 6, 42 SEC MERCURY ENCTR TAPE (73-085A-04R).....	1A110
PIONEER 6, UNIAXIAL FLUXGATE MAGNETOMETER (65-105A-01).....	1B42
30 SEC VR MAGNETIC FIELD AVG, TAPE (65-105A-01A).....	1B42
HOURLY AVGQ VR MAG FIELD, MFILM (65-105A-01B).....	

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

HR AVG PION-6 + 7 VECTORS ON TAPE (65-105A-01C)	1842
PIONEER 7, SINGLE-AXIS MAGNETOMETER (66-075A-01)	1A110
30 SEC VR MAGNETIC FIELD AVG TAPE (66-075A-01A)	1846
HOURLY AVG VR MAG FIELD, MFILM (66-075A-01B)	1846
HR AVG PION 6 + 7 VECTORS ON TAPE (66-075A-01C)	1A110
PIONEER 8, SINGLE-AXIS MAGNETOMETER (67-123A-01)	1849
HOURLY AVERAGED VECTORS, PLOTS (67-123A-01A)	1849
30-SEC VR MAG FIELD AVGS ON TAPE (67-123A-01B)	1A71
HOURLY AVERAGED VECTORS, MAG TAPE (67-123A-01C)	18106
VOYAGER 1, TRIAXIAL FLUXGATE MAGNETOMETERS (77-084A-05)	18106
MAGNET. JUPITER SUMMARY (HG COORD) (77-084A-05A)	18107
MAGNET. JUPITER SUMMARY (SS COORD) (77-084A-05B)	18107
48-SEC MAG FLD PLOTS-JUPITER, FICH (77-084A-05C)	18107
SATURN ENCOUNTER DATA (HG COORD) (77-084A-05D)	18107
SATURN ENCOUNTER L1 COORD (77-084A-05E)	1A71
HOURLY AVERAGE IMF, HG COORD, TAPE (77-084A-05F)	18113
VOYAGER 2, TRIAXIAL FLUXGATE MAGNETOMETERS (77-076A-05)	18113
MAGNET. JUPITER SUMMARY (HG COORD) (77-076A-05A)	18114
MAGNET. JUPITER SUMMARY (SS COORD) (77-076A-05B)	18114
48-SEC MAG FLD PLOTS-JUPITER, FICH (77-076A-05C)	18114
MAGNET. SATURN ENCOUNTER (HG COORD) (77-076A-05D)	18114
SATURN ENCOUNTER L1 COORD (77-076A-05E)	18114
HOURLY AVERAGE IMF, HG COORD, TAPE (77-076A-05F)	18114
NEUBAUER, F.M. - BRAUNSCHWEIG TECH U, BRAUNSCHWEIG, FED REP OF GERMANY	1A111
HELIOS-A, FLUXGATE MAGNETOMETER FOR FIELD FLUCTUATIONS (74-097A-01)	1812
8 SEC AVG MAG FIELD VECTOR DATA (74-097A-01A)	1812
HOURLY AVG MAG FIELD VECTOR DATA (74-097A-01B)	1813
MERGED HOURLY AVG MAG FIELD + PLASMA (74-097A-01C)	1A111
1-H AVE PLOT, PLASMA + MAG MERGED (74-097A-01D)	1813
HELIOS-A, SEARCH COIL MAGNETOMETER (74-097A-03)	1A111
8-S AVG SPECT DEN 8 CHAN 6.8-1470 (74-097A-03A)	1815
HELIOS-B, FLUXGATE MAGNETOMETER FOR FIELD FLUCTUATIONS (76-003A-01)	1815
HOURLY AVG MAG FIELD VECTOR DATA (76-003A-01A)	1815
8 SEC AVG MAG FIELD VECTOR DATA (76-003A-01B)	1816
MERGED HOURLY AVG MAG FIELD + PLASMA (76-003A-01C)	1A111
1-H AVE PLOT, PLASMA + MAG MERGED (76-003A-01D)	1816
HELIOS-B, SEARCH COIL MAGNETOMETER (76-003A-03)	1816
8-S AVG SPT DEN 8 CHAN 6.8-1470HZ (76-003A-03A)	1816
NEUBAUER, G. - CALIF INST OF TECH, PASADENA, CA	1A33
MARINER 2, INFRARED RADIOMETER (62-041A-02)	1817
IR RADIATION TEMPERATURES (62-041A-02A)	1A52
MARINER 6, TWO-CHANNEL IR RADIOMETER MARS SURFACE TEMPERATURE (69-014A-03)	1824
2 CHANNEL IR RADIOMETER DATA (69-014A-03A)	1A53
MARINER 7, TWO-CHANNEL IR RADIOMETER MARS SURFACE TEMPERATURE (69-030A-03)	1826
2 CHANNEL IR RADIOMETER DATA (69-030A-03A)	1A53
MARINER 9, INFRARED RADIOMETER (IRR) (71-051A-01)	1832
10 AND 20MICRON BRIGHT TEMP-MTAPE (71-051A-01A)	1832
NEUBAUER, M.M. - NASA-JPL, PASADENA, CA	1A30
MARINER 2, SOLAR PLASMA ANALYZER (62-041A-06)	1818
ELECTROMETER NUMBERS, -T, V, CALIB (62-041A-06A)	1818
PLASMA PARAMETERS T,V,DEN (62-041A-06B)	1818
HOURLY AVERAGES OF VELOCITY (62-041A-06C)	1818
3-HR AVG OF PLASMA PARAMETERS (62-041A-06D)	1818
3HR AVGS OF PLASMA PARAM ON M/FILM (62-041A-06E)	1818
NEUPERT, W.M. - NASA-GSFC, GREENBELT, MD	5A16
OSO 1, SOLAR SPECTROMETER (62-006A-01)	5B25
SOLAR UV, 170-340 A, COUNT RATE (62-006A-01A)	5A17
OSO 3, SOLAR EUV SPECTROMETER 1 TO 400 A (67-020A-05)	5B27
REDUCED SPECTROMETER DATA-TAPE (67-020A-05A)	5A19
OSO 5, SOLAR SPECTRUM STUDIES (69-006A-03)	5B28
REDUCED SPECTROMETER DATA-TAPE (69-006A-03A)	5B28
NEWTON, C.P. - NASA HEADQUARTERS, WASHINGTON, DC	3A13
AE-A, PRESSURE GAUGE (63-009A-03)	3B14
NEUTRAL DENS (260KM-900KM), FICHE (63-009A-03A)	3A14
AE-B, PRESSURE GAUGES (66-044A-04)	3A57
DGO 2, NEUTRAL PARTICLE STUDY (65-081A-20)	3A61
DGO 4, NEUTRAL PARTICLE MEASUREMENTS (67-073A-17)	3A73
SAN MARCO 3, NEUTRAL ATMOSPHERIC COMPOSITION SPECTROMETER (71-036A-02)	3A73
SAN MARCO 4, NEUTRAL ATMOSPHERE COMPOSITION (74-009A-02)	3A73
NEY, E.P. - U OF MINNESOTA, MINNEAPOLIS, MN	4B55
GEMINI 5, ZODIACAL LIGHT PHOTOGRAPHY (65-068A-01)	4B16
ZODIACAL LIGHT PHOTOGRAPHY (65-068A-01A)	4B55
GEMINI 9, ZODIACAL LIGHT PHOTOGRAPHY (66-047A-01)	4B16
ZODIACAL LIGHT PHOTOGRAPHY (66-047A-01A)	4B55
GEMINI 10, ZODIACAL LIGHT PHOTOGRAPHY (66-066A-01)	4B17
ZODIACAL LIGHT PHOTOGRAPHY (66-066A-01A)	5A19
OSO 5, ZODIACAL LIGHT MONITOR (69-006A-07)	5B28
ZODIACAL LGT + AIRGLOW, PLOTS (69-006A-07A)	5B29
ZODIACAL LGT + AIRGLOW, TABLES (69-006A-07B)	5B29
ZODIACAL LGT + AIRGLOW, MAG TAPE (69-006A-07C)	5B29
NIEMANN, H.B. - NASA-GSFC, GREENBELT, MD	1A36
PIONEER VENUS 1, NEUTRAL MASS SPECTROMETER (ONMS) (78-051A-11)	1B70
NEUTRAL GAS COMP (UADS-LFD FILE) (78-051A-11A)	1B71
ONMS VENUS SUMMARY, LOW FREQ DATA (78-051A-11B)	1B71
NIER, A.O.C. - U OF MINNESOTA, MINNEAPOLIS, MN	3A18
AE-C, OPEN-SOURCE NEUTRAL MASS SPECTROMETER (OSS) (73-101A-07)	3B20
OP SOURCE-NEUT M.S.DATA, UA TAPES (73-101A-07A)	3B20
OP SOURCE SPEC, UA MFILM (73-101A-07B)	3A21
AE-D, OPEN-SOURCE NEUTRAL MASS SPECTROMETER (OSS) (75-096A-07)	3B23
OP SOURCE-NEUT M.S.DATA, UA TAPES (75-096A-07A)	3B23

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

	PAGE
AE-E, OPEN-SOURCE NEUTRAL MASS SPECTROMETER (OSS) (75-107A-07)	3A24
OSS DATA, UA TAPES (75-107A-07A)	3B26
VIKING 1 LANDER, ENTRY SCIENCE ATMOSPHERIC STRUCTURE (75-075C-02)	1A56
ATMOS TEMP + PRESS LISTINGS, MFICH (75-075C-02A)	1B87
VIKING 1 LANDER, ENTRY SCIENCE NEUTRAL ATMOSPHERIC COMPOSITION (75-075C-12)	1A56
NEUT. ATMOS. MASS SPECTRA ON FILM (75-075C-12A)	1B87
TABLES OF H.S. CURRENTS ON FILM (75-075C-12B)	1A56
VIKING 1 LANDER, ENTRY SCIENCE IONOSPHERIC PROPERTIES (75-075C-14)	1B87
EXP. TRAJECT.-ATTITUDE DATA, TAPE (75-075C-14A)	1A56
RPA ION-ELECTRON DATA ON TAPE (75-075C-14B)	1B87
RPA ION-ELECT. DATA ON 35MM FILM (75-075C-14C)	1B88
VIKING 2 LANDER, ENTRY SCIENCE ATMOSPHERIC STRUCTURE (75-083C-02)	1B88
ATMOS TEMP + PRESS LISTINGS, MFICH (75-083C-02A)	1A56
VIKING 2 LANDER, ENTRY SCIENCE NEUTRAL ATMOSPHERIC COMPOSITION (75-083C-12)	1B98
NEUT. ATMOS. MASS SPECTRA ON FILM (75-083C-12A)	1A56
TABLES OF H.S. CURRENTS ON FILM (75-083C-12B)	1B98
VIKING 2 LANDER, ENTRY SCIENCE IONOSPHERIC PROPERTIES (75-083C-14)	1B98
EXP. TRAJECT.-ATTITUDE DATA, TAPE (75-083C-14A)	1A56
RPA ION-ELECTRON DATA ON TAPE (75-083C-14B)	1B98
RPA ION-ELECT. DATA ON 35MM FILM (75-083C-14C)	1B99
NILSSON, C.S. - FLINDERS U OF S AUST, BEDFORD PARK, AUSTRALIA	
OGO 2, INTERPLANETARY DUST PARTICLES (65-081A-14)	3A58
MICROMETEORITE DATA, BOOK (65-081A-14A)	3B67
OGO 4, INTERPLANETARY DUST PARTICLES (67-073A-18)	3A61
NONE ASSIGNED	
IUE, PARTICLE FLUX MONITOR (SPACECRAFT) (78-012A-02)	
ANALOG TELEMETRY CHARTS, MFICHE (78-012A-02A)	5A14
5 MINUTE MEDIAN COUNT RATE DATA (78-012A-02B)	5B20
NOVICK, R. - COLUMBIA U, NEW YORK, NY	
OSO 8, HIGH-SENSITIVITY CRYSTAL SPECTROSCOPY OF STELLAR AND SOLAR X RAYS (75-057A-03)	5A23
MERGED X-RAY DATA (75-057A-03A)	5B34
NOYES, R.W. - HARVARD COLLEGE OBS, CAMBRIDGE, MA	
SKYLAB, UV SCANNING POLYCHROMATOR/SPECTROMETER (73-027A-06)	
SOLAR EUV DATA ON TAPE (73-027A-06A)	5A32
GRAY LEVEL MICROFICHE (73-027A-06B)	5B43
DIGITAL DATA ON MICROFICHE (73-027A-06C)	5B44
HLD SUPER RASTER DATA (73-027A-06D)	5B44
SUPER RASTER DATA ON TAPE (73-027A-06E)	5B44
SELECTED FLARE DATA, SET 1 (73-027A-06F)	5B44
SKYLAB, HYDROGEN ALPHA TELESCOPE NUMBER 1 (73-027A-15)	5B44
H-ALPHA DATA ON 35MM FILM (73-027A-15A)	5A32
ATH H-ALPHA ATLAS IN 47 VOLUMES (73-027A-15B)	5B44
O'BRIEN, B.J. - DEPT OF ENVIRON PROT, PERTH, AUSTRALIA	
INJUN 1, AURORAL AND AIRGLOW PHOTOMETER (61-015B-04)	
INJUN 3, GEIGER TUBE DETECTORS (62-067B-01)	3A45
SOLAR SOFT X-RAY, FICHE (62-067B-01A)	3A46
GM COUNTS, TAPE (62-067B-01B)	3B46
PARTICLE FLUX PLOTS, MFILM (62-067B-01C)	3B47
INJUN 3, PULSE SCINTILLATOR (62-067B-02)	3B47
SCINT. COUNTS, TAPE (62-067B-02A)	3A46
INJUN 3, MAGNETIC DIFFERENTIAL ELECTRON SPECTROMETER (62-067B-03)	3B47
ELECTRON COUNT, TAPE (62-067B-03A)	3A46
DETECTOR FLUX PLOTS, MFILM (62-067B-03B)	3B47
INJUN 3, INTEGRAL MAGNETIC ELECTRON SPECTROMETER (62-067B-04)	3B47
ELEC COUNT (STARFISH), TAPE (62-067B-04A)	3A46
INJUN 3, DC SCINTILLATOR (62-067B-05)	3B47
D.C. SCINT. COUNTS, TAPE (62-067B-05A)	3A46
INJUN 3, ELECTRON MULTIPLIER (62-067B-06)	3B48
ELECTRON MULTIP COUNT, TAPE (62-067B-06A)	3A46
INJUN 3, PROTON SPECTROMETER (62-067B-07)	3B48
P-N COUNTS, TAPE (62-067B-07A)	3A46
INJUN 3, AURORAL AND AIRGLOW PHOTOMETERS (62-067B-08)	3B48
PHOTOMETER COUNT, TAPE (62-067B-08A)	3A47
	3B48
O'SULLIVAN, JR., W.J. - NASA-LARC, HAMPTON, VA	
EXPLORER 9, SATELLITE DRAG ATMOSPHERIC DENSITY (61-004A-01)	
ATMOS DRAG DEN TABLES, FICHE (61-004A-01A)	3A41
	3B43
OGILVIE, K.W. - NASA-GSFC, GREENBELT, MD	
IMP-F, ELECTROSTATIC ANALYZER (67-051A-08)	
ENERGY SPECTRA + PLASMA PARAMS (67-051A-08A)	2A37
3-MIN PLASMA PARAMETERS, MAG TAPE (67-051A-08B)	2B49
HOURLY AVERAGED PLASMA DATA (67-051A-08C)	2B49
IMP-C, ELECTROSTATIC ANALYZER (69-053A-08)	2B49
IMP-H, SOLAR WIND ION COMPOSITION (72-073A-12)	2A39
IMP-I, MEASUREMENT OF SOLAR PLASMA (71-019A-04)	2A41
ISEE 1, FAST ELECTRONS (77-102A-02)	2A45
5 MIN AVG ELECTRON PARAMETERS (77-102A-02C)	2A49
ISEE 3, SOLAR WIND ION COMPOSITION (78-079A-11)	2B74
OGO 5, TRIAXIAL ELECTRON ANALYZER (68-014A-11)	2A53
	2A66
OYAMA, K. - ISAS, TOKYO, JAPAN	
KYOKKO, ELECTRON PROBES (78-014A-01)	
ELECTRON TEMP+DENSITY PLOTS, MFILM (78-014A-01A)	3A55
	3B60
OYAMA, V.I. - NASA-ARC, MOFFETT FIELD, CA	
PIONEER VENUS PROBE LRC, GAS CHROMATOGRAPH (LGC) (78-078D-04)	
LOWER ATMOSPHERE COMPOSITION (SED) (78-078D-04A)	1A40
	1B77
PACKER, D.M. - US NAVAL RESEARCH LAB, WASHINGTON, DC	
SKYLAB, UV AIRGLOW HORIZON PHOTOGRAPHY (73-027A-08)	
DIGITIZED AIRGLOW DATA ON TAPE (73-027A-08A)	5A32
DIGITIZED OZONE DATA ON TAPE (73-027A-08B)	5B45
	5B45

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

DIGITIZED AURORAL DATA ON TAPE (73-027A-08C)	5845
AIRGLOW PHOTOGRAPHS ON FILM (73-027A-08D)	5845
OZONE PHOTOGRAPHS ON FILM (73-027A-08E)	5845
PHOTOGRAPHS OF COMET KOHOUTEK (73-027A-08F)	5845
AURORAL PHOTOS (B-W) ON FILM (73-027A-08G)	5845
AURORAL PHOTOS (COLOR) ON FILM (73-027A-08H)	5846
PASCHMANN, C. - MPI-EXTRATERR PHYS, GARCHING, FED REP OF GERMANY	
AMPT/IRM, 3-D PLASMA ANALYZER (84-088B-03)	XXX
5-S AVER PLASMA PARAMETERS, TAPE (84-088B-03B)	2813
ISEE 2, FAST PLASMA (77-102B-01)	2A51
FAST PLASMA EXPERIMENT (77-102B-01A)	2878
SPECTROGRAMS ON MFILM (77-102B-01E)	2879
PROTON FLUID PARAM 6 RE-BOW SHOCK (77-102B-01F)	2879
PAULIKAS, C.A. - AEROSPACE CORP, EL SEGUNDO, CA	
ATS 1, OMNIDIRECTIONAL SPECTROMETER (66-110A-03)	2A14
PROTON & ELECTRON FLUX DATA TAPES (66-110A-03A)	2817
EAP FLUX VS T PLTS, APERTURE CARDS (66-110A-03B)	2817
SGD PBLSHD HRLY AVG PROTON FLUXES (66-110A-03D)	2817
ATS 6, OMNIDIRECTIONAL SPECTROMETER (74-039A-07)	2A17
ENERGETIC PARTICLE SPECTROMETER (74-039A-07A)	2821
PEDERSEN, A. - ESA-ESTEC, NOORDWIJK, NETHERLANDS	
ESA-GEOS 1, DC FIELDS BY DOUBLE PROBE (77-029A-07)	2A24
DC FIELD BY DOUBLE PROBE PLOTS (77-029A-07A)	2827
ESA-GEOS 2, DC FIELDS BY DOUBLE PROBE (78-071A-07)	2A26
DC FIELD BY DOUBLE PROBE PLOTS (78-071A-07A)	2828
PELZ, D.T. (NLA)- NASA-GSFC, GREENBELT, MD	
AE-C, CLOSED-SOURCE NEUTRAL MASS SPECTROMETER (73-101A-08)	3A18
CL SOURCE-NEUT M.S. DATA, UA TAPES (73-101A-08A)	3820
NEUT ATMOS COMP DATA, UA FILM (73-101A-08B)	3820
PEPIN, T.J. - U OF WYOMING, LARAMIE, WY	
ASTP-APOLLO, STRATOSPHERIC AEROSOL MEASUREMENT (75-066A-19)	4A12
SECOND GENERATION POS. 70 MM FILM (75-066A-19A)	4810
PHOTOMETER INTENSITIES VS TIME, TP (75-066A-19B)	4810
STP P78-1, PRELIMINARY AEROSOL MONITOR (79-017A-07)	3A76
PETERS, B. - DANISH SPACE RES INST, LYNGBY, DENMARK	
HEAD 3, ISOTOPIC COMPOSITION OF COSMIC RAYS (79-082A-04)	5A12
PETERSON, L.E. - U OF CALIF, SAN DIEGO, LA JOLLA, CA	
HEAD 1, LOW-ENERGY GAMMA-RAY AND HARD X-RAY SKY SURVEY (A-4) (77-075A-04)	5A10
DATA PLOTS AND TABLES (77-075A-04A)	5811
SKYMAP DISPLAY FILES (77-075A-04B)	5811
REDUCED DATA BASE, MM + FB FILE (77-075A-04C)	5811
SKYMAP VISUAL DISPLAY ON FILM (77-075A-04D)	5811
HIGH-ENERGY X-RAY SOURCE CATALOG (77-075A-04E)	5812
DSO 1, GAMMA-RAY SCINTILLATION DETECTOR (62-006A-08)	5A16
GAMMA-RAY FLUX IN COUNTS PER SQ C (62-006A-08A)	5825
DSO 3, SOLAR AND CELESTIAL GAMMA-RAY TELESCOPE (67-020A-07)	5A17
SO+ST EVENTS VS TIME + E CH NO. (67-020A-07A)	5827
DSO 7, COSMIC X-RAY EXPERIMENT (71-083A-03)	5A22
UCSD, COSMIC X-RAY SKYMAP (71-083A-03A)	5831
DSO 7, HARD SOLAR X-RAY MONITORING (71-083A-05)	5A22
UCSD SOLAR X-RAY CATALOG (71-083A-05A)	5831
PETIT, A.M. - CNET, ISSY-LES-MOULINEAUX, FRANCE	
ESA-GEOS 1, VLF PLASMA RESONANCES (77-029A-05)	2A24
ESA-GEOS 2, VLF PLASMA RESONANCES (78-071A-05)	2A26
PETTENCILL, G. - MASS INST OF TECH, CAMBRIDGE, MA	
PIONEER VENUS 1, RADAR MAPPER (ORAD) (78-051A-02)	1A36
TOPOGRAPHIC MAPS (78-051A-02A)	1871
RADAR MEASUREMENT (UADS-LFD FILE) (78-051A-02B)	1871
RADAR ALTIM. COMPOSITE DATA (78-051A-02C)	1871
ALTIMETRIC & RADIOMETRIC, LFD (78-051A-02D)	1871
PHILLIPS, R.J. - LUNAR + PLANETARY INST, HOUSTON, TX	
PIONEER VENUS 1, INTERNAL DENSITY DISTRIBUTION (DIDO) (78-051A-23)	1A36
LINE-OF-SIGHT ACCL PLOTS + LIST (78-051A-23A)	1871
GRAVITATIONAL ACCELERATION DATA (78-051A-23B)	1871
VENUS GRAVITY AT BETA REGIO (78-051A-23C)	1872
GRAV. FIELD OF VENUS, PRELIM ANAL. (78-051A-23D)	1872
GRAVITY ANOMALIES ON VENUS (78-051A-23E)	1872
GRAVITY ANOM. CORREL. WITH TOPOG. (78-051A-23F)	1872
LINE-OF-SIGHT DATA ON TAPE (78-051A-23G)	1872
PIERSON, W.J. - CUNY INST MAR+ATMOS SC, BRONX, NY	
SEASAT 1, SEASAT-A SATELLITE SCATTEROMETER (SASS) (78-064A-03)	4A31
PIMENTEL, G.C. - U OF CALIF, BERKELEY, BERKELEY, CA	
MARINER 6, IR SPECTROMETER (69-014A-02)	1A52
IR SPECTROMETER DATA (69-014A-02A)	1824
MARINER 7, IR SPECTROMETER (69-030A-02)	1A52
IR SPECTROMETER DATA (69-030A-02A)	1826
POMERANTZ, M.A. - U OF DELAWARE, NEWARK, DE	
EXPLORER 7, HEAVY PRIMARY COSMIC RAYS (59-009A-03)	3A40
ION CHAMBER COUNTS, TAPE (59-009A-03A)	3842
POTEMRA, T.A. - APPLIED PHYSICS LAB, LAUREL, MD	
AMPT/CCE, CCE MAGNETOMETER (MAG) (84-088A-05)	28138
SURVEY PLOTS, MICROFICHE (84-088A-05A)	2811
MAGNETIC FIELD VECTOR SFDO (84-088A-05B)	2812
TIP 1, TRIAXIAL FLUXGATE MAGNETOMETER (72-069A-01)	3A76

-----  
 PRINCIPAL INVESTIGATORS AND EXPERIMENTS  
 -----

PAGE

POUNDS, K.A. - U OF LEICESTER, LEICESTER, ENGLAND	
UK 5, 2- TO 10-KEY SKY SURVEY INSTRUMENT (SSI) (74-077A-02)	5A36
3A CATALOGUE OF X-RAY SOURCES (74-077A-02A)	5B52
3A CATALOGUE ON MICROFICHE (74-077A-02B)	5B52
UK 6, X-RAY PROPORTIONAL COUNTER SPECTROMETER (79-047A-02)	5A37
X-RAY PROP COUNTER SOURCE LIST (79-047A-02A)	5B52
PRIOR, E.J. - NASA-LARC, HAMPTON, VA	
1963-0300, BALLOON ATMOSPHERIC DRAG DENSITY (63-0300-01)	3A11
DRAG DENSITIES + TEMPS, FICHE (63-0300-01A)	3B13
PURDY, C.L. - NASA-GSFC-WFF, WOLLOPS ISLAND, VA	
GEOS 3, RADAR ALTIMETER SYSTEM (75-027A-01)	4A16
RADOS, R.M. (RETIRED)- NASA-GSFC, GREENBELT, MD	
TIROS 3, SCANNING RADIOMETER (61-017A-03)	4A80
FINAL MET. RADIATION TAPES (61-017A-03A)	4B40
CAT OF METRO RADIATION DATA, FICHE (61-017A-03B)	4B40
TIROS 3, TELEVISION CAMERA SYSTEM (61-017A-04)	4A81
RACENT, B. - NASA-ARC, MOFFETT FIELD, CA	
PIONEER VENUS PROBE LRG, NEPHELOMETER (LN) (78-078D-02)	1A37
SED NEPHEL. BACKSCATTER CHAN DATA (78-078D-02A)	1B77
PIONEER VENUS PROBE SM1, NEPHELOMETER (SN) (78-078E-02)	1A37
SM1(NP) SED BACKSCT CHAN. DATA (78-078E-02A)	1B78
SED AMB. BKGR. RAD., SPECT. FUNC. (78-078E-02B)	1B79
SED TEMP VS TIME DATA (78-078E-02C)	1B79
PIONEER VENUS PROBE SM2, NEPHELOMETER (SN) (78-078F-02)	1A37
(SN) SED BKSCAT., ANG. WT. FN. (78-078F-02A)	1B80
(SN) SED TEMP. VS TIME DATA (78-078F-02B)	1B80
(SN) SED AMB. BKGR. RAD., SP. FN. (78-078F-02C)	1B80
PIONEER VENUS PROBE SM3, NEPHELOMETER (SN) (78-078G-02)	1A38
(SN) SED BACKSCATTER CHANNEL DATA (78-078G-02A)	1B81
(SN) SED AMB. BKGR. RAD., SP. FN. (78-078G-02B)	1B81
SED TEMP VS TIME DATA (78-078G-02C)	1B82
RAITT, W.J. - UTAH STATE U, LOGAN, UT	
ESRO 4, POSITIVE ION SPECTROMETER (72-092A-01)	3A39
POS. ION DATA, TAPE (72-092A-01A)	3B41
REAGAN, J.B. - LOCKHEED PALO ALTO, PALO ALTO, CA	
STP P78-2, HIGH-ENERGY PARTICLE DETECTOR (79-007A-15)	2A70
REBER, C.A. - NASA-GSFC, GREENBELT, MD	
AE-A, MASS SPECTROMETER (63-009A-01)	3A13
TAB ATMOS COMP DENSITIES, FICHE (63-009A-01A)	3B14
AE-B, NEUTRAL PARTICLE MAGNETIC MASS SPECTROMETER (66-044A-02)	3A14
NEUTRAL PARTICLE DENSITIES, BOOK (66-044A-02A)	3B15
OGO 6, NEUTRAL ATMOSPHERE COMPOSITION (69-051A-04)	3A66
DATA-COMPOSITION, TEMP, FICHE (69-051A-04A)	3B75
NEUTRAL ATMOS. COMPOSITION, TAPE (69-051A-04B)	3B75
REED, E.I. (RETIRED)- NASA-GSFC, GREENBELT, MD	
OGO 2, AIRGLOW STUDY (65-081A-10)	3A58
OGO 4, AIRGLOW PHOTOMETER (67-073A-12)	3A61
AIRGLOW DATA MAPS, TRANSPARENCIES (67-073A-12A)	3B70
AIRGLOW DATA MAPS, NEGATIVES (67-073A-12B)	3B70
AIRGLOW EMISSION INTENSITIES, TAPE (67-073A-12C)	3B71
AIRGLOW DATA MAPS BY ORBIT, MFILM (67-073A-12D)	3B71
SEC. BY SEC. AIRGLOW DATA, MFILM (67-073A-12E)	3B71
CALIBRATION DATA, MFILM (67-073A-12F)	3B71
DIRECTORY PLOTS, MFILM (67-073A-12G)	3B71
SYNOPTIC POLAR PLOTS, MFILM (67-073A-12H)	3B71
LATITUDE-LONGITUDE PLOTS, MFILM (67-073A-12I)	3B72
ELECTROMETER OUTPUT VS LAT, MFILM (67-073A-12J)	3B72
ZONAL AVERAGES, TAPE (67-073A-12K)	3B72
CALIBRATION DATA, TAPE (67-073A-12M)	3B72
DIRECTORY DATA, TAPE (67-073A-12N)	3B72
PHOTOMETER OUTPUT, TAPE (67-073A-12O)	3B72
SEC. BY SEC. AIRGLOW DATA, TAPE (67-073A-12P)	3B72
SYNOPTIC AIRGLOW DATA, TAPE (67-073A-12Q)	3B73
REICHEL, JR., H.C. - NASA-LARC, HAMPTON, VA	
STS 2/DSTA-1, MEASUREMENT OF AIR POLLUTION FROM SATELLITES (MAPS) (81-111A-04)	4A34
TROPOSPHERIC CO MIXING RATIO TAPE (81-111A-04A)	4B39
STS-41C, MEASUREMENT OF AIR POLLUTION FROM SATELLITES (MAPS) (84-108A-03)	XXX
TROPOSPHERIC CO & N2O MIX RATIO TP (84-108A-03A)	4B40
RENSE, W.A. - U OF COLORADO, BOULDER, CO	
OSO 5, SOLAR EXTREME ULTRAVIOLET MONITOR (69-006A-08)	5A20
REDUCED, MERGED 3-CH. UV DATA TAPES (69-006A-08A)	5B29
ROBLE, R.G. - NATL CTR FOR ATMOS RES., BOULDER, CO	
DYNAMICS EXPLORER 2, NEUTRAL-PLASMA INTERACTIONS INVESTIGATION (81-070B-11)	3A37
ROSENBAUER, H.R. - MPI ALRONOMY, KATLENBURG, LINDAU, FED REP OF GERMANY	
ESA-GEOS 1, LOW ENERGY ION COMPOSITION (77-029A-03)	2A23
LOW ENERGY ION COMPOSITION PLOTS (77-029A-03A)	2B26
ESA-GEOS 2, LOW ENERGY ION COMPOSITION (78-071A-03)	2A25
HELIOS-A, PLASMA DETECTORS (74-097A-09)	1A107
HOURLY AVG. PLASMA DATA (74-097A-09A)	1B13
MERGED HOURLY AVG'D FIELD + PLASMA (74-097A-09B)	1B13
1-H AVE PLOT, PLASMA + MAG MERGED (74-097A-09C)	1B13
HELIOS-B, PLASMA DETECTORS (76-003A-09)	1A108
HOURLY AVG. PLASMA DATA (76-003A-09A)	1B16
MERGED HOURLY AVG'D FIELD + PLASMA (76-003A-09B)	1B16
1 H AVE PLOT, PLASMA + MAG MERGED (76-003A-09C)	1B16



# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

HEDS 2, SOLAR WIND MEASUREMENTS (230 EV-16 KEV) (72-005A-06)	2A29
1 HR AVGS SOLAR WIND PROTON DATA (72-005A-06A)	2B32
ROSS, D.B. - NOAA-ERL, BOULDER, CO	4A31
SEASAT 1, SCANNING MULTICHANNEL MICROWAVE RADIOMETER (SMWR) (78-064A-05)	
ROTHWELL, P.L. - USAF GEOPHYS LAB, BEDFORD, MA	4A41
DMSP 58/F2, ELECTRON SPECTROMETER (SSJ) (72-018A-03)	4A42
DMSP 58/F3, ELECTRON SPECTROMETER (SSJ) (72-089A-03)	4A42
DMSP 58/F4, ELECTRON SPECTROGRAPH (SSJ) (73-054A-03)	4A42
DMSP 58/F5, ELECTRON SPECTROMETER (SSJ/2) (74-015A-03)	4A42
DMSP 5C/F1, ELECTRON SPECTROMETER (SSJ/2) (74-063A-03)	4A42
DMSP 5C/F2, ELECTRON SPECTROMETER (SSJ/2) (75-043A-03)	4A49
DMSP 5D-1/F2, PRECIPITATING ELECTRON SPECTROMETER (SSJ/3) (77-044A-03)	4A49
DMSP 5D-1/F3, PRECIPITATING ELECTRON SPECTROMETER (SSJ/3) (78-042A-03)	4A49
DMSP 5D-1/F4, PRECIPITATING ELECTRON SPECTROMETER (SSJ/3) (79-050A-03)	4A55
DMSP 5D-2/F6, PRECIPITATING ELECTRON/ION SPECTROMETER (SSJ/4) (82-118A-05)	4A55
DMSP 5D-2/F7, PRECIPITATING ELECTRON/ION SPECTROMETER (SSJ/4) (83-113A-05)	
RUSSELL, C.T. - U OF CALIF. LA, LOS ANGELES, CA	2A50
ISEE 1, FLUXGATE MAGNETOMETER (77-102A-04)	2B74
MAGNETIC FIELD DPOOL PLOTS, MFILM (77-102A-04B)	2B74
3-COMP. MAGNETIC FIELD DATA POOL (77-102A-04C)	2B74
64 SEC MAG FLD SUMMARY PLOTS, FICHE (77-102A-04F)	2B74
24-HR MAG FLD SUMMARY PLOTS, FICHE (77-102A-04G)	2B74
MAGNETOPAUSE XING, B VS T, FICHE (77-102A-04H)	2B75
BOW SHOCK CROSSING, B VS TIME, FICH (77-102A-04K)	2B75
4-SEC MAGNETIC FIELD PLOTS, FICHE (77-102A-04N)	2B75
DNE-MINUTE AVERAGED MAGNETIC FLD (77-102A-04Q)	2A51
24-HR DETRENDED SUMMARY PLOTS, FCH (77-102A-04R)	2B79
ISEE 2, FLUXGATE MAGNETOMETER (77-102B-04)	2B79
24-HR MAG FLD SUMMARY PLOTS, FICHE (77-102B-04D)	2B79
MAGNETOPAUSE XING, B VS T, FICHE (77-102B-04E)	2B79
BOW SHOCK CROSSING, B VS TIME, FICH (77-102B-04F)	2B79
4-SEC AVGD MAG FIELD PLOTS, FICHE (77-102B-04K)	2B80
1-MIN AVGD MAG. FLD (INCLD PROMIS (77-102B-04M)	1A32
24-HR DETRENDED SUMMARY PLOTS, FCH (77-102B-04N)	1B72
PIONEER VENUS 1, MAGNETOMETER (DMAG) (78-051A-12)	1B72
24 SEC AVGD DATA (UADS-LFD FILE) (78-051A-12A)	1B72
CD 32 SEC. TOTAL MAG FIELD DATA (78-051A-12B)	1B73
CD 32 SEC HRC MAG + PEAK ELEC FLD (78-051A-12C)	1B73
SEDR LIST OF EPHEMERIS DATA (78-051A-12D)	1B73
HI-RES, 12-S, & 2-MIN B & E PLOTS (78-051A-12E)	1B73
12-S B+E FIELD, PERIAPSIS (78-051A-12F)	1B73
2-MIN OVERLAPPED AVG, EVERY MIN. (78-051A-12G)	
RUSSELL, 3RD, J.M. - NASA-LARC, HAMPTON, VA	4A29
NIMBUS 7, LIMB INFRARED MONITOR OF THE STRATOSPHERE (LIMS) (78-098A-01)	4B33
TEMP+MIX RATIO PROFIL TP(LAIPAT) (78-098A-01A)	4B33
RADIANCE ARCHIVAL TAPE (RAT) (78-098A-01B)	4B33
RADIANCE ARCHIVAL TAPE (LAMAT) (78-098A-01C)	4B34
TEMP, MIX RATIO, HT MAPS (PROFILE-R) (78-098A-01F)	4B34
RADIANCE PROFIL TAPE(PROFILE-R) (78-098A-01L)	
90-D TEMP, MIX RAT, HT MAPS(LASMAT) (78-098A-01L)	
SACALYN, R.C. - USAF GEOPHYS LAB, BEDFORD, MA	4A49
DMSP 5D-1/F2, IONOSPHERIC PLASMA MONITOR (SSI/E) (77-044A-05)	4A49
DMSP 5D-1/F4, IONOSPHERIC PLASMA MONITOR (SSI/E) (79-050A-05)	4A56
DMSP 5D-2/F6, IONOSPHERIC PLASMA MONITOR (SSI/E) (82-118A-04)	4A56
DMSP 5D-2/F7, IONOSPHERIC PLASMA MONITOR (SSI/E) (83-113A-04)	4A51
DMSP 5D-2/F7, MAGNETOMETER (SSM) (83-113A-06)	3A48
INJUN 5, SPHERICAL RETARDING POTENTIAL ANALYZER (68-066B-04)	3B49
RET. POT. AN. DATA TAPE (68-066B-04A)	3A50
ISIS 1, SPHERICAL ELECTROSTATIC ANALYZER (69-009A-08)	3B53
ION DENSITY, MFILM (69-009A-08A)	3B53
ION TEMP AND DENSITY TAPE (69-009A-08B)	2A56
OGC 1, SPHERICAL ION AND ELECTRON TRAP (64-054A-03)	2A61
OGC 3, SPHERICAL ION AND ELECTRON TRAP (66-049A-13)	2A66
OGC 5, PLASMA TEMPERATURE, DENSITY AND FLUX (68-014A-02)	
SAGAWA, E. - RADIO RESEARCH LAB, TOKYO, JAPAN	3A54
ISS-B, RETARDING POTENTIAL TRAP (78-018A-03)	
SALMONSON, V.V. - NASA-CSFC, GREENBELT, MD	4A72
LANDSAT 4, MULTISPECTRAL SCANNER (MSS) (82-072A-02)	4A72
LANDSAT 5, MULTISPECTRAL SCANNER (MSS) (84-021A-02)	
SAYERS, J. - U OF BIRMINGHAM, BIRMINGHAM, ENGLAND	3A28
ARIEL 1, RADIO FREQUENCY CAPACITANCE PROBE (62-015A-01)	3B36
ELECTRON DENSITY, TAPE (62-015A-01A)	3B36
ELECTRON DENSITY, MFILM (62-015A-01B)	3A29
ARIEL 3, LANGMUIR PROBE (67-042A-01)	3B37
ELECTRON TEMPERATURES, TAPE (67-042A-01A)	3B37
ELECTRON TEMP PLOTS, MFILM (67-042A-01B)	3B37
ELECT DENSITY + TEMP PLOTS, MFILM (67-042A-01C)	3B37
ELECT DENSITY + TEMP LISTS, MFILM (67-042A-01D)	3A29
ARIEL 3, RADIO FREQUENCY CAPACITANCE PROBE (67-042A-06)	3B37
PLASMA FREQUENCY VALUES, TAPE (67-042A-06A)	3B37
PLASMA FREQ PLOTS, MFILM (67-042A-06B)	
SCARF, F.L. - TRW SYSTEMS GROUP, REDONDO BEACH, CA	2B138
AMPT/CCCE, PLASMA WAVE EXPERIMENT (PWE) (84-088A-04)	2B12
SURVEY PLOTS, MICROFICHE (84-088A-04A)	2B12
62-S AVERAGE & PEAK VALUES, SFDU (84-088A-04B)	2A42
IMP-H, PLASMA WAVE (72-073A-11)	2B56
B-SPECTRAL DENS ABOUT 10 HZ (72-073A-11A)	2B57
PLASMA WAVE LOW B ENVELOPE DATA (72-073A-11B)	2B57
LOW B WAVE AMPLITUDES(LISTINGS) (72-073A-11C)	2A53
ISEE 3, PLASMA WAVES (78-079A-07)	

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

	PAGE
24-H PLASMA WAVE SUMRY PLTS, FICH (78-079A-07A)	2884
PLASMA WAVES, DATA POOL TAPE (78-079A-07B)	2884
PLASMA WAVE DATA POOL PLOTS, MFILM (78-079A-07C)	2884
P 11-AS, VLF ELECTRIC FIELD DETECTOR (64-045B-06)	3A70
PIONEER 8, PLASMA WAVE DETECTOR (67-123A-07)	1A108
FINE TIME SCALE E-FIELD SPECTRUM (67-123A-07A)	1845
SUMMARY PLOTS, ELECT FLD. DET. (67-123A-07B)	1845
PIONEER 9, ELECTRIC FIELD DETECTOR (68-100A-07)	1A106
E-FLD HR AVG BROAD BAND, 400HZ, AP (68-100A-07A)	1852
FINE TIME SCALE E-FIELD SPECTRUM (68-100A-07B)	1852
E-FIELD SUMMARY PLOTS ON M/FILM (68-100A-07C)	1852
PIONEER VENUS 1, ELECTRIC FIELD DETECTOR (DEFD) (78-051A-13)	1852
24 SEC AVGD DATA (UADS-LFD FILE) (78-051A-13A)	1A31
CD 32 SEC HRC MAG + PEAK ELEC FLD (78-051A-13B)	1873
HI-RES, 12-S, & 2-MIN B & E PLOTS (78-051A-13C)	1873
2-MIN OVERLAPPED AVG, EVERY MIN. (78-051A-13D)	1874
VOYAGER 1, PLASMA WAVE (.01-56 KHZ) (77-084A-13)	1874
24 HR PLASMA WAVE PLOTS, MFILM (77-084A-13A)	1A7C
VOYAGER 2, PLASMA WAVE (.01-56 KHZ) (77-076A-13)	18107
24-HR PLASMA WAVE PLOTS, MFILM (77-076A-13A)	1A7C
SCHAPPELL, R.T. - MARTIN-MARIETTA AEROSP, DENVER, CO	18114
STS 2/OSTA-1, FEATURE IDENTIFICATION AND LOCATION EXPERIMENT (FILE) (81-111A-03)	4A35
SCHELD, H.W. - U OF HOUSTON, HOUSTON, TX	
ASTP-APOLLO, KILLIFISH HATCHING-ORIENTATION (75-066A-23)	4A12
SCHMIDTKE, C. - INST FUR PHYS WELTRAUM, FREIBURG, FED REP OF GERMANY	
AEROS, SOLAR EUV RADIATION (72-100A-04)	3A25
EUV SPECTRA DATA, TAPE (72-100A-04A)	3B27
AEROS 2, SOLAR EUV RADIATION (74-055A-04)	3A25
EUV SPECTRA DATA, TAPE (74-055A-04A)	3B27
SCHRADER, C.D. - LAWRENCE LIVERMORE LAB, LIVERMORE, CA	
OSO 1, PROTON ELECTRON ANALYZER (62-006A-11)	5A16
PROTONS, ELECTRONS, CLEAN TAPES (62-006A-11B)	5B26
PROTON ELECTRON MICROFILM (62-006A-11C)	5B26
SCHULMAN, J.R. - NASA-GSFC, GREENBELT, MD	
NIMBUS 2, ADVANCED VIDICON CAMERA SYSTEM (AVCS) (66-040A-01)	4A19
WORLD MONTAGE CAT, ON M/FICHE (66-040A-01B)	4B2C
NIMBUS 2, AUTOMATIC PICTURE TRANSMISSION (APT) SYSTEM (66-040A-02)	4A19
SCHWARTZ, D.A. - SAO, CAMBRIDGE, MA	
HEAG 1 X-RAY SCANNING MODULATION COLLIMATOR (A-3) (77-075A-03)	5A10
REDUCED X-RAY COUNT DATA (77-075A-03A)	5B12
X-RAY REDUCED SCANNING DATA (77-075A-03B)	5B12
SECRETAN, L. (RETIRED) - NASA-LARC, HAMPTON, VA	
S 55B, COPPER WIRE MICROMETERITE DETECTOR (62-070A-03)	5A28
WIRE CARD DETECTOR PLOT (62-070A-03A)	5B32
S 55B, CADMIUM SULFIDE CELL MICROMETERITE DETECTOR (62-070A-05)	5A22
CD-S DETECTOR TABULATIONS (62-070A-05A)	5B38
CD-S DETECTOR PLOTS, MICROFICHE (62-070A-05B)	5B38
S 55C, CADMIUM SULFIDE CELLS (64-074A-03)	5A28
CADMIUM-SULFIDE CELL METEOR DECT. (64-074A-03B)	5B39
SEIFF, A. - NASA-ARC, MOFFETT FIELD, CA	
PIONEER VENUS PROBE LRG, ATMOSPHERIC STRUCTURE (LAS) (78-078D-01)	1A38
PRESSURE AND TEMPERATURE DATA (78-078D-01A)	1877
PIONEER VENUS PROBE SM1, ATMOSPHERE STRUCTURE (SAS) (78-078E-01)	1A38
(SAS) SED LOW ATMOS PROPERTIES (78-078E-01A)	1874
PIONEER VENUS PROBE SM2, ATMOSPHERIC STRUCTURE (SAS) (78-078F-01)	1A38
(SAS) SED LOW ATMOS PROPERTIES (78-078F-01A)	188C
PIONEER VENUS PROBE SM3, ATMOSPHERIC STRUCTURE (SAS) (78-078G-01)	1A38
(SAS) SED LOW ATMOS PROPERTIES (78-078G-01A)	1882
SERBU, C.P. (RETIRED) - NASA-GSFC, GREENBELT, MD	
IMP A, RETARDING POTENTIAL ANALYZER (63-046A-01)	2A30
PLOTS OF I VS VOLT (11/27/63 ONLY) (63-046A-01A)	2B34
IMP-B, RETARDING POTENTIAL ANALYZER (64-060A-01)	2A32
ELECTRON I, N, V, PLUS ORBIT (64-060A-01A)	2B35
IMP C, RETARDING POTENTIAL ANALYZER (65-042A-01)	2A33
ELECTRON I, N, V, PLUS ORBIT (65-042A-01A)	2B37
IMP-D, LOW ENERGY INTEGRAL SPECTRUM MEASUREMENT EXPERIMENT (66-058A-02)	2A34
IMP-F, LOW ENERGY INTEGRAL SPECTRUM MEASUREMENT EXPERIMENT (67-070A-07)	2A35
OGO 5, LOW ENERGY INTEGRAL SPECTRAL MEASUREMENT (68-014A-03)	2A66
SERLEMITSOS, P.J. - NASA-GSFC, GREENBELT, MD	
OSO 8, COSMIC X RAY SPECTROSCOPY (75-057A-06)	5A23
SPIN AXIS POINTING MAPS (75-057A-06A)	5B34
SHAPIRO, I.I. - MASS INST OF TECH, CAMBRIDGE, MA	
PIONEER VENUS 1, CELESTIAL MECHANICS (OCM) (78-051A-21)	1A35
HIGH RESOLUTION VENUS GRAVITY DAT (78-051A-21A)	1874
GRAVIT POTENTIAL MODEL BETA REGIO (78-051A-21B)	1874
SHARP, C.W. - NASA HEADQUARTERS, WASHINGTON, DC	
OGO 5, LIGHT ION MASS MAGNETIC SPECTROMETER (68-014A-18)	2A66
D, HE, + H ION COMCS EPHEM, TAPE (68-014A-18A)	2B101
OGO 6, MICROPHONE ATMOSPHERIC DENSITY GAUGE (69-051A-01)	3A66
ATMOSPHERIC DENSITY DATA, TAPE (69-051A-01A)	3B76
SHARP, R.D. - LOCKHEED PALO ALTO, PALO ALTO, CA	
ISEE 1, ION COMPOSITION (77-102A-12)	2A50
PLASMA DATA POOL PLOTS, MFILM (77-102A-12A)	2B75
ELECTRON DENSITY DATA POOL TAPE (77-102A-12B)	2B75

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

SOL WIND ENERGY MASS SPECTRA, FICH (77-102A-12C)	2875
THERMAL ION MEASUREMENTS DATA (77-102A-12D)	2876
THERMAL ION DATA PLOTS, MFICHE (77-102A-12E)	2876
SUMMARY: R-FILES (FORMAT4) (77-102A-12F)	2876
S3-3, LOW-ENERGY PARTICLE SPECTROMETER (76-065B-02)	3A72
SHAWHAN, S.D. - NASA HEADQUARTERS, WASHINGTON, DC	
DYNAMICS EXPLORER 1, PLASMA WAVES (81-070A-02)	3A35
STS 3/0SS-1, PLASMA DIAGNOSTIC PACKAGE (82-022A-01)	3B8-2
PLASMA SURVEY, COLOR SLIDES (82-022A-01A)	3B82
W.B. ANALOG DATA (0-30 KHZ), NEG. (82-022A-01B)	3B83
SHELLEY, E.G. - LOCKHEED PALO ALTO, PALO ALTO, CA	
AMPT/CCE, HOT PLASMA COMPOSITION EXPERIMENT (HPCE) (84-088A-01)	2B138
COLOR SPECTROGRAMS, SLIDES (84-088A-01A)	2B12
6.4-MIN. MASS-ENERGY SPECTRA, POOL (84-088A-01B)	2B12
DYNAMICS EXPLORER 1, HOT PLASMA COMPOSITION (81-070A-06)	3A35
SHENK, W.E. - NASA-GSFC, GREENBELT, MD	
ATS 6, GEOSYNCHRONOUS VERY HIGH RESOLUTION RADIOMETER (CVHRR) (74-039A-08)	2A17
B/W VISUAL IMAGES ON FILM (74-039A-08A)	2B21
B/W INFRARED IMAGES ON FILM (74-039A-08B)	2B21
CVHRR IR DIGITAL IMAGE DATA, TAPE (74-039A-08C)	2B21
SHEPHERD, G.C. (RETIRED)- YORK U, DOWNSVIEW, ONTARIO, CANADA	
ISIS 2, 6300-A PHOTOMETER (71-024A-12)	3A53
6300-A INTENSITY MAPS, TAPE (71-024A-12A)	3B57
POLAR EMISSION PLOTS, MFILM (71-024A-12B)	3B58
COORD. ISIS 2 OBSERVATIONS, BOOK (71-024A-12C)	3B58
SHORTHILL, R.W. - U OF UTAH, SALT LAKE CITY, UT	
VIKING 1 LANDER, PHYSICAL PROPERTIES (75-075C-01)	1A49
PHYSICAL PROPERTIES REPORTS (75-075C-01A)	1B88
VIKING 2 LANDER, PHYSICAL PROPERTIES (75-083C-01)	1A57
PHYSICAL PROPERTIES REPORTS (75-083C-01A)	1B99
SHRUM, J. - USAF TECH APPL CTR, ALEXANDRIA, VA	
DMSP 5B/F4, GAMMA DETECTOR (SSB) (73-054A-02)	4A42
DMSP 5D-1/F1, GAMMA RAY DETECTOR (SSB) (76-091A-04)	4A49
DMSP 5D-1/F3, GAMMA-RAY DETECTOR (SSB) (78-042A-04)	4A49
DMSP 5D-2/F7, X-RAY DETECTOR (SSB/S) (83-113A-08)	4A56
SHULMAN, S.D. (NLA)- US NAVAL RESEARCH LAB, WASHINGTON, DC	
STP P78-1, X-RAY MONITOR (79-017A-06)	3A76
SIMPSON, J.A. - U OF CHICAGO, CHICAGO, IL	
EXPLORER 6, PROPORTIONAL COUNTER TELESCOPE (59-004A-01)	2A27
PLOTS TRIP, SINGLE DATA VS TIME (59-004A-01A)	2B29
IMP-A, COSMIC-RAY RANGE VS ENERGY LOSS (63-046A-03)	2A31
C.R. COUNT RATE PLOTS, 4 E INTVALS (63-046A-03B)	2B34
REDUCD C.R. COUNT ACCUMULATNS, TAPE (63-046A-03C)	2B34
C.R. P.H. ANAL. EVENT SUMMARY, TAPE (63-046A-03D)	2B34
5-MIN AVG C.R. CNT RATE SUMRY TAPE (63-046A-03E)	2B34
IMP-B, COSMIC-RAY RANGE VS ENERGY LOSS (64-060A-03)	2A32
C.R. COUNT RATE PLOTS, 4 E INTVALS (64-060A-03C)	2B35
REDUCD C.R. COUNT ACCUMULATNS, TAPE (64-060A-03D)	2B35
C.R. P.H. ANAL. EVENT SUMMARY, TAPE (64-060A-03E)	2B35
5-MIN AVG C.R. CNT RATE SUMRY TAPE (64-060A-03F)	2B36
IMP-C, COSMIC-RAY RANGE VS ENERGY LOSS (65-042A-03)	2A33
RATES + P.H. REDUC. DATA, MAG. TAPE (65-042A-03A)	2B37
COUNT RATE PLOTS ON MICROFILM (65-042A-03B)	2B38
REDUCED PHA (PHAEST) DATA, TAPE (65-042A-03C)	2B38
COSMIC RAY COUNT DATA, TAPE (65-042A-03D)	2B38
RATE SUMRYS (5 MIN AVE) (65-042A-03E)	2B38
IMP-F, COSMIC-RAY PROTON (R VS DE/DX) (67-051A-03)	2A38
RATES FOR ALL NONOVERLAP SEQ. (67-051A-03A)	2B49
PHA EVENT SUMMARIES (NONOVERLAP) (67-051A-03C)	2B49
5-MIN AVE COUNT RATES (NONOVERLAP) (67-051A-03D)	2B49
CNT RATE PLTS, SOLAR ROTATION, MFILM (67-051A-03E)	2B50
DATASET-03A IN IBM 7094 FORMAT (67-051A-03F)	2B50
DATA SET-03C IN IBM 7094 FORMAT (67-051A-03G)	2B50
IMP-G, COSMIC-RAY PROTON (R VS DE/DX) (69-053A-03)	2A40
RATES FOR ALL NONOVERLAP SEQUENCE (69-053A-03A)	2B52
PHA EVENT SUMMARIES (NONOVERLAP) (69-053A-03B)	2B52
5-MIN AVE COUNT RATES (NONOVERLAP) (69-053A-03C)	2B53
CNT RATE PLTS, SOLAR ROTATION, MFILM (69-053A-03D)	2B53
IMP-H, SOLAR FLARE HIGH-Z/LOW-E AND LOW-Z ISOTOPE (72-073A-07)	2A42
SOL ROT. COUNT-RATE PLOTS, MFILM (72-073A-07A)	2B57
5.46-MIN AVG COUNT RATES ON TAPE (72-073A-07B)	2B57
SECTORED RATE AND PHA TAPES (HOST) (72-073A-07C)	2B57
IMP-I, NUCLEAR COMPOSITION OF COSMIC AND SOLAR PARTICLE RADIATIONS (71-019A-09)	2A45
COUNT RATES + PHA (SST), MAG. TAPE (71-019A-09A)	2B61
5-MIN AVG COUNT RATES, MAG. TAPE (71-019A-09B)	2B61
SOL ROT. COUNT-RATE PLOTS, MFILM (71-019A-09C)	2B61
IMP-J, SOLAR FLARE HIGH-Z/LOW-E AND LOW-Z ISOTOPE (73-078A-07)	2A47
RATE AND PHA DATA TAPES (73-078A-07A)	2B66
5.46-MIN AVG COUNT RATES ON TAPE (73-078A-07B)	2B66
SOL ROT. COUNT-RATE PLOTS, MFILM (73-078A-07C)	2B67
HOURLY AVGD ALPHA PART (11 90 MEV) (73-078A-07D)	2B67
MARINER 4, COSMIC-RAY TELESCOPE (64-077A-04)	1A94
RAW COUNT RATE (CONTAIN OVRFLOW) (64-077A-04A)	1B19
PHA DATA (MEET JPL HI QUAL LVL) (64-077A-04B)	1B19
D(1)RATE (1.4 HR. AVE) + DIS. SUM (64-077A-04C)	1B19
D(1)D(2)RATE (4.24 HR. AVE) + D.S. (64-077A-04D)	1B19
MARINER 10, ENERGETIC PARTICLES (73-085A-07)	1A20
PULSE HEIGHT DATA ON TAPE (73-085A-07A)	1B38

	1839
RATE DATA ON TAPE (73-085A-07B)	
OGD 1, COSMIC-RAY SPECTRA AND FLUXES (64-054A-18)	2457
REDUCED COUNT RATES ON MAG. TAPE (64-054A-18A)	2889
SELECTED 30-M AVG RATE PLOTS, MFILM (64-054A-18B)	2889
PROTON-ALPHA TELESCOPE PHA DATA (64-054A-18C)	2889
OGD 2, LOW-ENERGY PROTON, ALPHA PARTICLE MEASUREMENT (65-081A-07)	3458
COSMIC-RAY COUNT RATES, TAPE (65-081A-07A)	3867
COSMIC-RAY COUNT RATES, MFILM (65-081A-07B)	3867
OGD 3, COSMIC-RAY SPECTRA AND FLUXES (66-049A-03)	2461
REDUCED C.R. COUNT RATES, TAPE (66-049A-03A)	2894
1/2-HR AVG COUNT RATE PLOTS, MFILM (66-049A-03B)	2894
PROTON-ALPHA TELESCOPE PHA DATA (66-049A-03C)	2894
OGD 4, LOW-ENERGY PROTON, ALPHA PARTICLE MEASUREMENT (67-073A-08)	3462
COSMIC-RAY COUNT RATES, TAPE (67-073A-08A)	3873
COSMIC-RAY COUNT RATES, MFILM (67-073A-08B)	3873
OGD 5, LOW-ENERGY HEAVY COSMIC-RAY PARTICLES (68-014A-27)	2466
HI-Z, LO-E, C-R COUNT RATES, PHA DATA (68-014A-27A)	28101
HI-Z, LO-E, C-R CNT RATE PLOTS, MFILM (68-014A-27B)	28101
PIONEER 5, PROPORTIONAL COUNTER TELESCOPE (60-001A-01)	1A112
PLOTS TRIP, SINGLE DATA VS TIME (60-001A-01A)	1839
DIGITAL TRIP, SINGLE DATA (TIME) (60-001A-01B)	1839
PIONEER 6, COSMIC-RAY TELESCOPE (65-105A-03)	1A112
COUNT RATE + PULSE HEIGHT DATA (65-105A-03A)	1843
COUNT RATE PLOTS, 27 DAY EACH (65-105A-03B)	1843
PIONEER 7, COSMIC-RAY TELESCOPE (66-075A-06)	1A112
COUNT RATE + PULSE HEIGHT DATA (66-075A-06A)	1846
COUNT RATE PLOTS, 27 DAYS EACH (66-075A-06B)	1846
SGD PBLSHD CR PROTON COUNT RATES (66-075A-06C)	1846
PIONEER 10, CHARGED PARTICLE COMPOSITION (72-012A-02)	1A71
SOLROT COUNT RATE PLOTS, MFILM (72-012A-02A)	1858
PULSE HEIGHT ANALYSIS DATA, TAPES (72-012A-02B)	1858
5-MIN AVG COUNT RATE TAPES (72-012A-02C)	1858
PIONEER 11, CHARGED PARTICLE COMPOSITION (73-019A-02)	1A72
15-MIN PULSE HEIGHT TAPES (73-019A-02A)	1865
5-MIN SECTORED COUNT-RATE TAPES (73-019A-02B)	1865
SOL ROT COUNT RATE PLOTS, MFILM (73-019A-02C)	1865
SIVITER, J.H. - NASA-LARC, HAMPTON, VA	
S 55C, CAPACITOR DETECTORS (64-074A-04)	5A29
PUBLISHED REPORT TN-D-4284 (64-074A-04A)	5839
SJOGREN, W.L. - NASA-JPL, PASADENA, CA	
APOLLO 15 SUBSATELLITE, S-BAND TRANSPONDER (71-063D-03)	2A12
JSC RAW DOPPLER FREQ DATA TAPES (71-063D-03A)	2814
SUB SATELLITE ACCELERATION TAPES (71-063D-03B)	2814
SUB SAT ACCEL PLOTS+LISTINGS, MFILM (71-063D-03C)	2814
APOLLO 16 SUBSATELLITE, S-BAND TRANSPONDER (72-031D-03)	2A13
RAW DOPPLER FREQUENCY DATA TAPES (72-031D-03A)	2815
SUB SATELLITE ACCELERATION TAPES (72-031D-03B)	2815
SUB SAT ACCEL PLOTS+LISTINGS, MFILM (72-031D-03C)	2815
PIONEER VENUS 1, INTERNAL DENSITY DISTRIBUTION (DIDD) (78-051A-23)	1A36
LINE-OF-SIGHT ACCL PLOTS + LIST (78-051A-23A)	1871
GRAVITATIONAL ACCELERATION DATA (78-051A-23B)	1871
VENUS GRAVITY AT BETA REGIO (78-051A-23C)	1872
GRAV FIELD OF VENUS, PRELIM ANAL (78-051A-23D)	1872
GRAVITY ANOMALIES ON VENUS (78-051A-23E)	1872
GRAVITY ANOM. CORREL. WITH TOPOG. (78-051A-23F)	1872
LINE-OF-SIGHT DATA ON TAPE (78-051A-23G)	1872
SMITH, B.A. - U OF ARIZONA, TUCSON, AZ	
VOYAGER 1, IMAGING (77-084A-01)	1A68
COLOR PRESS RELEASE PHOTOGRAPHY (77-084A-01A)	18107
SYSTEMATIC MTIS IMAGES, JUPITER (77-084A-01B)	18107
BLACK & WHITE PRESS RELEASE PHOTO (77-084A-01C)	18108
VOYAGER INDEX ON MFILM (77-084A-01D)	18108
PICTURE CATALOG OF JUP ENCOUNTER (77-084A-01E)	18108
BLACK & WHITE MOSAICS, JUP SATS (77-084A-01F)	18108
COLOR MOSAICS OF JUP'S SATS (77-084A-01G)	18108
IMAGERY OF SATURN'S SATELLITES (77-084A-01H)	18108
SELECTED IPL IMAGES OF SATURN SAT (77-084A-01I)	18108
SYSTEMATIC MTIS IMAGES, SATURN (77-084A-01J)	18108
PICTURE CATALOG OF SAT ENCOUNTER (77-084A-01K)	18108
FOOTPRINTS+AIRBOR MAPS OF JUP SATS (77-084A-01L)	18108
IMAGING DATA ON MAGNETIC TAPE (77-084A-01M)	18108
VOYAGER 2, IMAGING (77-076A-01)	1A69
BLACK & WHITE PRESS RELEASE PHOTO (77-076A-01A)	18114
COLOR PRESS RELEASE PHOTOGRAPHY (77-076A-01B)	18114
VOYAGER INDEX ON MFILM (77-076A-01C)	18115
SYSTEMATIC MTIS IMAGES, JUPITER (77-076A-01D)	18115
PICTURE CATALOG OF JUP ENCOUNTER (77-076A-01E)	18115
BLACK & WHITE MOSAICS OF JUP SATS (77-076A-01F)	18115
SELECTED IPL IMAGES OF SATURN SAT (77-076A-01H)	18115
SYSTEMATIC MTIS IMAGES, SATURN (77-076A-01I)	18115
PICTURE CATALOG OF SAT ENCOUNTER (77-076A-01J)	18115
FOOTPRINTS+AIRBOR MAPS OF JUP SATS (77-076A-01K)	18115
IMAGING DATA ON MAGNETIC TAPE (77-076A-01L)	18115
SYSTEMATIC MIPL IMAGES, URANUS (77-076A-01M)	18115
SMITH, E.J. - NASA-JPL, PASADENA, CA	
ISFF 3, MAGNETIC FIELDS (78-079A-02)	2A53
MAGNETIC FIELD, DPOL PLOTS, MFILM (78-079A-02A)	2885
64 S AVG B FIELD, DATA POOL TAPES (78-079A-02B)	2885
64 SEC MAG FLD DPOL PLOTS, MFILM (78-079A-02C)	2885
1 MIN, 1-H & 1-D AVG MAGNETOM DATA (78-079A-02D)	2885
HI RES. REDUCED B-FIELD DATA (RDR) (78-079A-02E)	2885
64 SEC GSN MAG FLD D.P. PLOT, FICH (78-079A-02C)	2885
ANGLES + t FIELD DPOL PLOTS, FICH (78-079A-02H)	2885
1 MIN. AVERAGED FIELD WITH SPEED (78-079A-02J)	2886

1-H & 1-D B-FIELD AVGS (FROM -02D) (78-079A-02K)	2886
5-MIN AVG S.WIND MAG. FIELD, TAPE (78-079A-02L)	2886
MARINER 4, HELIUM MAGNETOMETER (64-077A-02)	1A50
INTRPLNTRY. MAG. FIELD-3 H AVGS. (64-077A-02A)	1820
INTRPLNTRY. MAG. FIELD-50.4 S AVGS. (64-077A-02B)	1820
INTRPLNTRY. MAG. FIELD-2.8 MIN AVGS (64-077A-02C)	1820
INTRPLNTRY. MAG. FIELD-4.2 S AVGS. (64-077A-02D)	1820
INTRPLNTRY. MAG. FIELD-16.8 S AVGS. (64-077A-02E)	1820
MARINER 5, TRIAXIAL LOW FIELD HELIUM MAGNETOMETER (67-060A-05)	1A32
TRIAX. MAGNETIC FIELD ON TAPE (67-060A-05A)	1821
TRIAX HR. AVG. MAGNETIC FLD. TAPE (67-060A-05B)	1821
B-FIELD AVGS. 1 DAY, 3 HR, 1 HR (67-060A-05C)	1821
TRIAX MAG. FLD. VENUS ENCOUNTER (67-060A-05D)	1822
B WITH PLASMA PARAM-PLAS SCALE TP (67-060A-05E)	1822
OGD 1, TRIAXIAL SEARCH-COIL MAGNETOMETER (64-054A-01)	2A57
37-S SEARCH COIL MAG. DATA, TAPE (64-054A-01A)	2899
SEARCH COIL DATA NOT TIME ORDERED (64-054A-01B)	2890
PHASE-AMPLITUDE B-FIELD PLTS, MFLM (64-054A-01C)	2890
OGD 2, TRIAXIAL SEARCH-COIL MAGNETOMETER (65-081A-04)	3A58
OGD 3, TRIAXIAL SEARCH-COIL MAGNETOMETER (66-049A-12)	2A61
SEARCH COIL MAG. BCD DATA TAPES (66-049A-12A)	2894
SEARCH COIL DATA NOT TIME ORDERED (66-049A-12B)	2894
OGD 4, TRIAXIAL SEARCH-COIL MAGNETOMETER (67-073A-05)	3A62
OGD 5, TRIAXIAL SEARCH-COIL MAGNETOMETER (68-014A-16)	2A67
SEARCH COIL PLOTS .03-1000HZ, MFLM (68-014A-16A)	28102
SEARCH COIL DATA .03-1000 HZ TAPE (68-014A-16B)	28102
0-1KHZ SEARCH COIL SONOGRAMS, MFLM (68-014A-16D)	28102
INDEX TO 68-014A-16D (68-014A-16E)	28102
OGD 6, TRIAXIAL SEARCH-COIL MAGNETOMETER (69-051A-22)	3A66
SEARCH COIL DATA 10-1000 HZ, MFLM (69-051A-22A)	3B76
PIONEER 10, MAGNETIC FIELDS (72-012A-01)	1A71
ENCOUNTER 1 MIN AV DATA PLOTS, FLM (72-012A-01D)	1858
1 MIN, HOURLY, DAILY AVG. CRUISE (72-012A-01E)	1858
1 MIN AVGD VR MAG FIELD DATA, FILM (72-012A-01F)	1858
JUPITER ENC. TRAJ. INSIDE 7RJ JG CO (72-012A-01G)	1859
PIONEER 11, MAGNETIC FIELDS (73-019A-01)	1A71
1 MIN AVGD VR MAG FIELD DATA, FILM (73-019A-01A)	1866
1 MIN, HOURLY, DAILY AVG. CRUISE (73-019A-01B)	1866
HI TIME RES B VRS, TAPE (73-019A-01C)	1866
SATURN ENCOUNTER MINUTE AVG PE CO (73-019A-01D)	1866
JUPITER ENC. TRAJ. INSIDE 7RJ JG CO (73-019A-01E)	1866
JUPITER ENCOUNTER-1 MIN. AVGD TAP (73-019A-01F)	1866
HRLY & DAILY MAG FLD AVGS (73-019A-01G)	1866
SMITH, F.G. - U OF CAMBRIDGE, CAMBRIDGE, ENGLAND	
ARIEL 4, MHz BAND NOISE (E FIELD) (71-109A-02)	3A30
MHZ RADIO NOISE DATA, TAPE (71-109A-02A)	3B38
SMITH, W.L. - NOAA-NESDIS, SUITLAND, MD	
NIMBUS 5, INFRARED TEMPERATURE PROFILE RADIOMETER (ITPR) (72-097A-01)	4A25
RADIANCE OBSERVATIONS ON TAPE (72-097A-01A)	4B25
NIMBUS 6, HIGH RESOLUTION INFRARED RADIATION SOUNDER (HIRS) (75-052A-02)	4A27
HIRS BRIGHTNESS TEMP ON 70-MM FILM (75-052A-02A)	4B27
HIRS/SCAMS RADN, TMP+HUMIDITY TP (75-052A-02B)	4B27
SNYDER, A.L. - USAF GEOPHYS LAB, BEDFORD, MA	
DMSP 5D-1/F2, PASSIVE IONOSPHERIC MONITOR (SSI/P) (77-044A-04)	4A50
DMSP 5D-1/F4, PASSIVE IONOSPHERIC MONITOR (SSI/P) (79-050A-04)	4A50
SNYDER, C.W. - NASA-JPL, PASADENA, CA	
OGD 5, PLASMA SPECTROMETER (68-014A-17)	2A67
1-HR AVG PLASMA PARAMETERS, MFLM (68-014A-17A)	28102
HR. AVG PLASMA PARAM ON TAPE (68-014A-17B)	28102
PLASMA PARAM LISTING ON MICROFILM (68-014A-17C)	28102
HI-RES PLASMA SPECTRA+PARAM, TAPE (68-014A-17D)	28102
FINE TIME PLASMA PARAM PLOTS, MFLM (68-014A-17E)	28103
SOBERMAN, R.K. - GENERAL ELECTRIC CO, VALLEY FORGE, PA	
PIONEER 10, ASTEROID/METEOROID ASTRONOMY (72-012A-03)	1A95
ASTEROID/METEOROID/SKY EMISSIONS (72-012A-03A)	1859
DATA ANALYSIS, FINAL REPORT (72-012A-03B)	1859
PIONEER 11, ASTEROID/METEOROID ASTRONOMY (73-019A-03)	1A95
ASTEROID/METEOROID/SKY EMISSIONS (73-019A-03A)	1867
DATA ANALYSIS, FINAL REPORT (73-019A-03B)	1867
SONETT, C.P. - U OF ARIZONA, TUCSON, AZ	
EXPLORER 6, SCINTILLATION COUNTER (59-004A-02)	2A27
PLOTS OF COUNT RATE, POSITION, T (59-004A-02A)	2B29
MULTI-EXPT TELEM. LISTINGS+EPHEM (59-004A-02B)	2B29
SANBORN OSCILLOGRAMS (FILTERED) (59-004A-02D)	2B29
L-ORDERED COUNT RATE VS TIME, TAPE (59-004A-02F)	2B29
EXPLORER 6, SEARCH-COIL MAGNETOMETER (59-004A-04)	2A28
PLOTS OF B (AMP, PHASE) VS T, ORBIT (59-004A-04A)	2B29
IMP-D, AMES MAGNETIC FIELDS (66-058A-03)	2A34
PLOT OF B, 1 SIGMA B, LAT, LONG (66-058A-03A)	2B40
HR. AVG B-FIELD VECTORS ON TAPE (66-058A-03B)	2B40
82 SEC AVGD VECTORS, DSC TAPES (66-058A-03C)	2B40
5.12 SEC MAG VECTORS ON MAG TAPE (66-058A-03D)	2B41
MERGED NESS/SONETT 82 SEC AVG (66-058A-03E)	2B41
82 SEC AVG VECTORS (REBLOCKED) (66-058A-03F)	2B41
IMP-E, AMES MAGNETIC FIELDS (67-070A-03)	2A35
PLOT OF B, 1 SIGMA B, LAT, LONG, ORB (67-070A-03A)	2B44
HR. AVRG B FIELD VECTORS ON TAPE (67-070A-03B)	2B44
82 SEC AVGD VECTORS, DCS TAPES (67-070A-03C)	2B44
5.12 SEC MAG VECTORS ON MAG TAPE (67-070A-03D)	2B44
MERGED NESS/SONETT 82 SEC DATA, TP (67-070A-03E)	2B45
82 SEC AVERAGED VECTORS REBLOCK (67-070A-03F)	2B45
PIONEER 9, TRIAXIAL MAGNETOMETER (68-100A-01)	1A110

30 SEC AVG MAG FIELD VRS ON MFILM (68-100A-01A)	1852
SOSNOVETS, E.N. - INST NUCLEAR PHYSICS, MOSCOW, USSR COSMOS 900, DIFFERENTIAL ENERGY SPECTROMETER (77-023A-05)	3A31
SPENCER, N.W. (RETIRED)- NASA-GSFC, GREENBELT, MD	
AE-C, NEUTRAL ATMOSPHERE TEMPERATURE (NATE) (73-101A-09)	3A18
NEUT ATMOS TEMP AND COMP, UA TAPES (73-101A-09A)	3B20
NEUT ATMS TEMP-COMP DATA, UA MFILM (73-101A-09B)	3B21
AE-D, NEUTRAL ATMOSPHERE TEMPERATURE (NATE) (75-096A-09)	3A21
NEUT ATMOS TEMP COMP, UA TAPES (75-096A-09A)	3B23
AE-E, NEUTRAL ATMOSPHERE TEMPERATURE (NATE) (75-107A-09)	3A24
NEUT ATMOS TEMP EXP, UA TAPES (75-107A-09A)	3B26
AEROS, NEUTRAL GAS TEMPERATURE IN THE THERMOSPHERE (72-100A-05)	3A25
NEUT TEMP + DENSITY DATA, MFILM (72-100A-05A)	3B27
AEROS 2, NEUTRAL ATMOSPHERE TEMPERATURE (74-055A-05)	3A26
DYNAMICS EXPLORER 2, WIND AND TEMPERATURE SPECTROMETER (81-070B-04)	3A38
SAN MARCO 3, ATMOSPHERIC NITROGEN DENSITY (71-036A-03)	3A73
SAN MARCO 4, NEUTRAL ATMOSPHERE TEMPERATURE (74-009A-03)	3A73
SPENNER, K. - INST FUR PHYS WELTRAUM, FREIBURG, FED REP OF GERMANY	
AEROS, ENERGY DISTRIBUTION OF IONS AND ELECTRONS (72-100A-02)	3A25
RPA PLASMA MEASUREMENT, TAPE (72-100A-02A)	3B27
AEROS 2, ENERGY DISTRIBUTION OF IONS AND ELECTRONS (74-055A-02)	3A26
RPA PLASMA MEASUREMENT, TAPE (74-055A-02A)	3B27
SPITZER, L. - PRINCETON U, PRINCETON, NJ	
0A0 3, HIGH-RESOLUTION TELESCOPES (72-065A-01)	5A15
ULTRAVIOLET DATA (72-065A-01A)	5B23
TAU SCORPII UV SPECTRAL ATLAS, TPE (72-065A-01B)	5B23
IODA HERCULIS UV SPECTRAL ATLAS (72-065A-01C)	5B23
UV PLOTS ON MICROFILM (72-065A-01D)	5B23
COPERNICUS UV OBSERVATION DIRECT (72-065A-01E)	5B24
FAR UV SPECTRA COPERNICUS (72-065A-01H)	5B24
BETA ORIONIS UV SPECTRAL ATLAS TP (72-065A-01I)	5B24
UV EXPERIMENT OBSERVING HISTORY (72-065A-01J)	5B24
GAMMA PEGASI UV ATLAS (72-065A-01K)	5B24
COPERNICUS UV ATLAS OF SIRIUS (72-065A-01L)	5B24
STAELIN, D.H. - MASS INST OF TECH, CAMBRIDGE, MA	
NIMBUS 5, MICROWAVE SPECTROMETER (NEMS) (72-097A-03)	4A25
NEMS OUTPUT TAPES (NEMSOT) (72-097A-03A)	4B25
NEMS OUTPUT TP (NEMSOT) ON M/FICHE (72-097A-03B)	4B25
NEMS BRIGHTNESS TEMP - MICROFICHE (72-097A-03C)	4B25
NIMBUS 6, SCANNING MICROWAVE SPECTROMETER (SCAMS) (75-052A-10)	4A27
SCAMS OUTPUT TP OF H2O+TMP (SOTA) (75-052A-10A)	4B27
SCAMS RADN, H2O+TMP ON 70-MM FILM (75-052A-10B)	4B27
HIRS/SCAMS RADN, TMP+HUMIDITY TP (75-052A-10C)	4B27
STEINBERG, J.L. - PARIS OBSERVATORY, MEUDON, FRANCE	
ISEE 3, RADIO MAPPING (78-079A-10)	2A54
RADIO MAPPING DP00L PLOTS, MFILM (78-079A-10A)	2B86
RADIO MAPPING, DATA POOL TAPE (78-079A-10B)	2B86
90-MIN + 24-HR SURVEY PLOTS, FICHE (78-079A-10C)	2B86
STEVENS, J.R. - AEROSPACE CORP, EL SEGUNDO, CA	
OV1-19, DIRECTIONAL PROTON SPECTROMETER (69-025C-02)	3B8-1
DIRECTIONAL PROTON SPECTROM, TAPE (69-025C-02A)	3B79
STEWART, A.I. - U OF COLORADO, BOULDER, CO	
PIONEER VENUS 1, PROGRAMMABLE ULTRAVIOLET SPECTROMETER (OUVS) (78-051A-15)	1A33
FALSE COLOR IMAGES (78-051A-15A)	1B74
AIRGLOW MEASUREMENT (UADS-LFD) (78-051A-15B)	1B74
STEWART, K.H. - METEOROLOGICAL OFFICE, LONDON, ENGLAND	
ARIEL 3, MOLECULAR OXYGEN DISTRIBUTION (67-042A-03)	3A30
MDL OXY VOLT OUTPUT, TAPE (67-042A-03A)	3B38
MDL OXY DEN PROFILES, MFILM (67-042A-03B)	3B38
STONE, E.C. - CALIF INST OF TECH, PASADENA, CA	
HEAD 3, HEAVY NUCLEI (79-082A-03)	5A12
HEAVY NUCLEI REDUCED DATA-GOLD (79-082A-03A)	5B14
HEAVY NUCLEI REDUCED DATA-COBALT (79-082A-03B)	5B14
HEAD C-3 VERIFY PROGRAM (79-082A-03C)	5B14
IMP H, ELECTRONS AND HYDROGEN AND HELIUM ISOTOPES (72-073A-06)	2A42
HALF HR RES CNT RTE PLOTS, MFILM (72-073A-06A)	2B57
HOURLY AVERAGE COUNT RATES, TAPE (72-073A-06B)	2B57
IMP J, ELECTRONS AND HYDROGEN AND HELIUM ISOTOPES (73-078A-06)	2A47
HALF HR RES CNT RTE PLOTS, MFILM (73-078A-06A)	2B67
HOURLY AVERAGE COUNT RATES, TAPE (73-078A-06B)	2B67
HOURLY AVERAGED ELECTRON 1-5 MEV (73-078A-06C)	2B67
HOURLY AVGQD PROTONS 4-12.5 MEV (73-078A-06D)	2B67
ISFE 3, HIGH-ENERGY COSMIC RAYS (78-079A-12)	2A54
15-MIN AVG FLUX: H, HE & Z>2, TAPE (78-079A-12A)	2B87
1-HR AVG FLUX: H, HE & Z>2, TAPE (78-079A-12B)	2B87
OGD 6, COSMIC RAY STUDY (69-051A-20)	3A66
COUNT RATES + PULSE HEIGHT, TAPE (69-051A-20A)	3B76
COUNT RATE PLOTS, MFILM (69-051A-20B)	3B76
VOYAGER 1, HIGH- AND MODERATELY LOW-ENERGY COSMIC-RAY TELESCOPE (77-084A-08)	1A73
JUPITER FLUX TIME-HISTORY RECORDS (77-084A-08A)	1B109
VOYAGER 2, HIGH- AND MODERATELY LOW-ENERGY COSMIC-RAY TELESCOPE (77-076A-08)	1A73
JUPITER FLUX TIME-HISTORY RECORDS (77-076A-08A)	1B116
STONE, R.G. - NASA-GSFC, GREENBELT, MD	
ATS 2, RADIO ASTRONOMY (67-031A-01)	2A15
7 STEP .5 3 MHz MAG TAPE (67-031A-01A)	2B18
7STEP .5 3MHz PRINTOUT (35MM) (67-031A-01B)	2B18
7STEP .5 3MHz FREQ PLOTS (35MM) (67-031A-01C)	2B18

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

6CHAN .5-3MHZ MULTIFREQ PLTS,MFLM (67-031A-01D)	2818
IE-A, COSMIC NOISE (64-051A-03)	3A43
RAE-A, STEP FREQUENCY RADIOMETERS (68-055A-01)	5A25
RYLE-VONBERG RECEIVER PLOTS (68-055A-01A)	5B36
RAE-A, RADIO BURSTS RECEIVERS (68-055A-02)	5A25
SWEPT FREQUENCY BR CONTOUR PLOTS (68-055A-02A)	5B36
SWEPT FREQUENCY BR MULTIGRID PLOT (68-055A-02B)	5B36
BR MULTIGRID 10-MINUTE PLOTS (68-055A-02C)	5B36
FULL ORBIT BURST RECEIVER PLOTS (68-055A-02D)	5A26
RAE-B, STEP FREQUENCY RADIOMETERS (73-039A-01)	5B36
RYLE-VONBERG 24-HOUR PLOTS (73-039A-01A)	5B37
RYLE-VONBERG 24-HOUR TAPES (73-039A-01B)	5A26
RAE-B, RAPID-BURST RECEIVERS (73-039A-02)	5B37
LOWER ANT, DATA SUMMARY, M/FILM (73-039A-02A)	5B37
LOWER ANT, DATA SUMMARY - MAGTAPE (73-039A-02B)	5B37
BURST RECEIVER HOURLY PLOTS,MFLM (73-039A-02C)	5B37
BURST RECEIVER 24-HOUR PLOTS (73-039A-02D)	5B37
SPECTRAL BURST RECEIVER HRLY PLOT (73-039A-02E)	5B37
STOREY, L.R.O. - IONOSPHERIC RES GROUP, SAINT-MAUR, FRANCE	3A42
FR 1, VLF RECEIVER (65-101A-01)	3B43
QUICK-LOOK VLF MAG FLD DATA,MFLM (65-101A-01A)	
STONE, L.L. - NOAA-NESDIS, SUITLAND, MD	4A30
NIMBUS 7, TEMPERATURE/HUMIDITY INFRARED RADIOMETER (THIR) (78-098A-10)	4B34
11.5-MICRON CLOUD MONTAGE (78-098A-10A)	4B34
6.7-MICRON CLOUD MONTAGE (78-098A-10B)	4B34
CALIB.-LOCATED RAD DATA TP(CLDT) (78-098A-10C)	4B34
CLOUD DATA ERB FORMAT (NCLF) (78-098A-10D)	4B34
CLOUD DATA TOMS FORMAT (BCLT) (78-098A-10E)	4B34
CLOUD DATA (C-MATRIX) (78-098A-10F)	4B34
SUGIURA, M. (RETIRED)- NASA-GSFC, GREENBELT, MD	2A15
ATS 5, MAGNETIC FIELD MONITOR (69-069A-13)	2B19
B-FIELD COMPONENTS,M/FILM PLOTS (69-069A-13A)	2B19
HR AVG MAG FIELD DAILY VAR-PUBLIC (69-069A-13B)	2B20
B-FLD COMP ON PARTICLE PLOTS-FILM (69-069A-13C)	3A35
DYNAMICS EXPLORER 1, MAGNETIC FIELD OBSERVATIONS (81-070A-01)	3A38
DYNAMICS EXPLORER 2, MAGNETIC FIELD OBSERVATIONS (81-070B-01)	
SUOMI, V.E. - U OF WISCONSIN, MADISON, WI	2A14
ATS 1, SPIN-SCAN CLOUDCOVER CAMERA (SSCC) (66-110A-09)	2B18
ATS METED DATA CAT ON MICROFICHE (66-110A-09A)	4A14
ATS 3, MULTICOLOR SPIN-SCAN CLOUDCOVER CAMERA (MSSCC) (67-111A-01)	4B10
METEOLOGICAL DATA CATALOG (67-111A-01C)	4A60
ESSA 3, FLAT PLATE RADIOMETER (FPR) (66-087A-02)	4A60
ESSA 5, FLAT PLATE RADIOMETER (FPR) (67-036A-02)	4A60
ESSA 7, FLAT PLATE RADIOMETER (FPR) (68-069A-02)	4A60
ESSA 9, FLAT PLATE RADIOMETER (FPR) (69-016A-02)	3A40
EXPLORER 7, THERMAL RADIATION (59-009A-01)	3B43
WHITE SENSOR TEMP(NIGHT), TAPE (59-009A-01A)	3B43
ALL SENSOR TEMP, TAPE (59-009A-01B)	4A67
ITOS 1, FLAT PLATE RADIOMETER (FPR) (70-008A-02)	4A67
NOAA 1, FLAT PLATE RADIOMETER (FPR) (70-106A-02)	1A34
PIONEER VENUS PROBE SM1, NET FLUX RADIOMETER (SNFR) (78-078E-04)	1B79
SNFR SED NET FLUX RADIOMETER (78-078E-04A)	1A34
PIONEER VENUS PROBE SM2, NET FLUX RADIOMETER (SNFR) (78-078F-04)	1B81
SNFR SED NET FLUX RADIOMETER (78-078F-04A)	1A34
PIONEER VENUS PROBE SM3, NET FLUX RADIOMETER (SNFR) (78-078G-04)	1B82
SNFR SED NET FLUX RADIOMETER (78-078G-04A)	4A84
TIROS 3, LOW-RESOLUTION OMNIDIRECTIONAL RADIOMETER (61-017A-01)	4B40
OMNIDIRECTIONAL RADIOMETER TAPES (61-017A-01A)	4A84
TIROS 4, LOW-RESOLUTION OMNIDIRECTIONAL RADIOMETER (62-002A-01)	4B41
OMNIDIRECTIONAL RADIOMETER TAPES (62-002A-01A)	4B41
RADIANCE VALUE TAPES (62-002A-01B)	4A84
TIROS 7, LOW-RESOLUTION OMNIDIRECTIONAL RADIOMETER (63-024A-01)	4A84
OMNIDIRECTIONAL RADIOMETER TAPES (63-024A-01A)	4B42
TANBERG-HANSEN, E. - NASA-MSFC, HUNTSVILLE, AL	5A33
SKYLAB, DUAL X-RAY TELESCOPE (73-027A-07)	5B47
SOLAR X-RAY IMAGES-BLACK/WHITE (73-027A-07A)	5B47
XREA PRINTOUT ON MICROFILM (73-027A-07C)	5B47
BLACK+WHITE VERSION OF 73-027A07B (73-027A-07E)	5B47
FRAME CATALOGS ON MICROFICHE (73-027A-07F)	5B47
SELECTED FLARE DATA, SET 1 (73-027A-07G)	5A34
SMM, ULTRAVIOLET SPECTROMETER AND POLARIMETER (80-014A-02)	5B48
U.V. SPECTROMETER DATA (80-014A-02A)	5B48
UVSP OBSERVING CATALOG ON MICROFL (80-014A-02B)	5B48
UVSP OBSERVING CATALOG ON TAPE (80-014A-02C)	5B48
TAPLEY, B.D. - U OF TEXAS, AUSTIN, AUSTIN, TX	4A31
SEASAT 1, RADAR ALTIMETER (ALT) (78-064A-01)	
TAYLOR, F.W. - OXFORD U, OXFORD, ENGLAND	4A30
NIMBUS 7, STRATOSPHERIC AND MESOSPHERIC SOUNDER (SAMS) (78-098A-02)	4B35
RADIANCE ARCHIVE TAPE (RAT) (78-098A-02A)	4B35
GRIDDED TEMPERATURE TAPE (GRID-T) (78-098A-02B)	4B35
ZONAL MEANS N2O, CH4 TAPE (ZMT-C) (78-098A-02C)	1A34
PIONEER VENUS 1, INFRARED RADIOMETER (DIR) (78-051A-16)	1B75
DIR RADIANCE DATA (78-051A-16A)	1B75
COMP ENHANCMENT OF THERMAL EMISSION (78-051A-16B)	1B75
ZONAL AIR TEMP. VS LATITUDE (78-051A-16C)	1B75
TAYLOR, C.R. - NASA-JSC, HOUSTON, TX	4A13
ASTP-SOYUZ, MICROBIAL EXCHANGE TEST (75-065A-01)	
TAYLOR, JR., H.A. - NASA-GSFC, GREENBELT, MD	2A57
OCO 1, POSITIVE ION COMPOSITION (64-054A-06)	

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

	PAGE
OGQ 2, IONOSPHERIC COMPOSITION (65-081A-15)	3A58
OGQ 3, POSITIVE ION CONCENTRATION (66-049A-15)	2A61
ION CONCENTRATIONS VS L-5XB FILM (66-049A-15A)	2B94
OGQ 4, POSITIVE ION COMPOSITION (67-073A-16)	3A62
ION DENSITY VS DIP LAT., HARDCOPY (67-073A-16A)	3B73
OGQ 6, ION MASS SPECTROMETER (69-051A-05)	3A67
BENNETT ION MASS SPECTROMETER TAPE (69-051A-05A)	3B76
ION MASS SPECTROMETER PLOTS, MFILM (69-051A-05B)	3B76
PIONEER VENUS 1, ION MASS SPECTROMETER 1-80AMU (BIMS) (78-051A-17)	1A32
12 SEC AVOO ION DEN (UADS-LFD) (78-051A-17A)	1B75
12-SEC ION DENSITIES (REPLACES 17A) (78-051A-17B)	1B75
PIONEER VENUS 2, ION MASS SPECTROMETER (BIMS) (78-078A-02)	1A32
BIMS DATA, 850-140KM DATA ON TAPE (78-078A-02B)	1B76
TEEGARDEN, B. J. - NASA-GSFC, GREENBELT, MD	
ISEE 3, GAMMA-RAY BURSTS (78-079A-15)	2A54
GAMMA-RAY BURST SPECTROMETER DATA (78-079A-15A)	2B87
TELEKI, P. C. - US GEOLOGICAL SURVEY, RESTON, VA	
SEASAT 1, SYNTHETIC APERTURE RADAR (SAR) (78-064A-02)	4A32
TESKE, R. C. - U OF MICHIGAN, ANN ARBOR, MI	
OSO 3, 8- TO 12-A SOLAR X-RAY ION CHAMBER (67-020A-06)	5A18
CORRECTED 8-12A X-RAY FLUX VS T (67-020A-06A)	5B27
67-020A-06A IN STANDARD NSSDC FMT (67-020A-06B)	5B27
TILLMAN, J. E. - U OF WASHINGTON, SEATTLE, WA	
VIKING 1 LANDER, METEOROLOGY (75-075C-07)	1A57
SANMET TEMP+VCTR WND VS TIME-LIST (75-075C-07A)	1B88
VECTOR WIND/TEMP VS TIME(SEC)PLTS (75-075C-07B)	1B88
VECTOR WIND/TEMP VS TIME(HRS)PLTS (75-075C-07C)	1B88
METEOROLOGY PRESSURE TAPE (75-075C-07D)	1B88
METEOROLOGY WINDTMP TAPE (75-075C-07E)	1B88
DAILY PLOTS OF WINDTMP + PRESSURE (75-075C-07F)	1B89
PRINTED PRESS + WINDTMP CATALOG (75-075C-07G)	1B89
WIND AND TEMPERATURE CATALOG (75-075C-07H)	1B89
SOL AVG PRESS, PLOTS & LISTING (75-075C-07I)	1B89
SOL AVERAGE PRESSURE TAPE (75-075C-07J)	1B89
VIKING 2 LANDER, METEOROLOGY (75-083C-07)	1A57
SANMET TEMP+VCTR WND VS TIME-LIST (75-083C-07A)	1B99
VECTOR WIND/TEMP VS TIME(SEC)PLTS (75-083C-07B)	1B99
VECTOR WIND/TEMP VS TIME(HRS)PLTS (75-083C-07C)	1B99
METEOROLOGY PRESSURE TAPE (75-083C-07D)	1B99
METEOROLOGY WINDTMP TAPE (75-083C-07E)	1B99
DAILY PLOTS OF WINDTMP + PRESSURE (75-083C-07F)	1B100
PRINTED PRESS + WINDTMP CATALOG (75-083C-07G)	1B100
WIND AND TEMPERATURE CATALOG (75-083C-07H)	1B100
SOL AVG PRESS, PLOTS & LISTING (75-083C-07I)	1B100
SOL AVERAGE PRESSURE TAPE (75-083C-07J)	1B100
TINDO, I. P. - LEBEDEV PHYS INST, UNKNOWN, USSR	
INTERCOSMOS 4, SOLAR X-RAY POLARIMETER (70-084A-01)	5A12
SOLAR X-RAY POLARIZATION DATA (70-084A-01A)	5B14
TOMASKO, M. C. - U OF ARIZONA, TUCSON, AZ	
PIONEER VENUS PROBE LRG, SOLAR FLUX RADIOMETER (LSFR) (78-078D-07)	1A40
(LSFR) SED SOL., UP, DN, NET FLUX (78-078D-07A)	1B78
TOULMIN, BRD, P. - US GEOLOGICAL SURVEY, RESTON, VA	
VIKING 1 LANDER, INORGANIC ANALYSIS (75-075C-13)	1A57
SPECTRA PLOTS ON M'FICHE (75-075C-13A)	1B90
COMMAND, SPECTRA, TEMP HIST MTAPE (75-075C-13E)	1B90
COMMAND HISTORY ON M'FICHE (75-075C-13F)	1B90
TEMPERATURE HISTORY ON M'FICHE (75-075C-13G)	1B90
VIKING 2 LANDER, INORGANIC ANALYSIS (75-083C-13)	1A58
SPECTRA PLOTS ON M'FICHE (75-083C-13A)	1B100
COMMAND, SPECTRA, TEMP HIST MTAPE (75-083C-13E)	1B100
COMMAND HISTORY ON M'FICHE (75-083C-13F)	1B101
TEMPERATURE HISTORY ON M'FICHE (75-083C-13G)	1B101
TOUSEY, R. - US NAVAL RESEARCH LAB, WASHINGTON, DC	
OSO 7, WHITE-LIGHT CORONAGRAPH AND EXTREME ULTRAVIOLET CORONA (71-083A-02)	5A22
SYNOPTIC OBS OF SOLAR CORONA (71-083A-02A)	5B32
SKYLAB, UV CORONAL SPECTROHELIOGRAPH (73-027A-10)	5A32
SPECTROHELIOGRAPH IMAGES ON 70MM (73-027A-10A)	5B46
SELECTED FLARE DATA, SET 1 (73-027A-10B)	5B46
FRAME CATALOG ON MAGTAPE (73-027A-10C)	5B46
FRAME CATALOG ON MICROFICHE (73-027A-10D)	5B46
HE 304 SYNOPTIC MAPS, HARDCOPY (73-027A-10E)	5B46
SKYLAB, EUV SPECTROGRAPH (73-027A-11)	5A32
SOLAR UV SPECTRA ON 70MM FILM (73-027A-11B)	5B46
FRAME CATALOG ON MAGNETIC TAPE (73-027A-11C)	5B47
FRAME CATALOG ON MICROFICHE (73-027A-11D)	5B47
TRAINOR, J. H. - NASA GSFC, GREENBELT, MD	
HELIOS-A, GALACTIC AND SOLAR COSMIC RAYS (74-097A-08)	1A113
SECTORED X-RAY PLOTS, MFILM (74-097A-08A)	1B13
HOURLY AVERAGED FLUXES OF PROTONS (74-097A-08B)	1B14
HELIOS-B, GALACTIC AND SOLAR COSMIC RAYS (76-003A-08)	1A114
SECTORED X-RAY PLOTS, MFILM (76-003A-08A)	1B16
HOURLY AVERAGED FLUXES OF PROTONS (76-003A-08B)	1B17
TRAVIS, L. D. - NASA GISS, NEW YORK, NY	
PIONEER VENUS 1, CLOUD PHOTOPOLARIMETER (78-051A-06)	1A30
PRESS RELEASE PHOTOS (78-051A-06A)	1B75
DIGITAL MAP IMAGES ON MAG TAPE (78-051A-06B)	1B75
OCPP IMAGES (78-051A-06C)	1B76



PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

TYLER, G.L. - STANFORD U, STANFORD, CA	1A75
VOYAGER 1, RADIO SCIENCE TEAM (77-084A-02)	1B109
COMPLEX ENVELOPE OCCULTATION SIGN (77-084A-02A)	1B109
MERGED OCCULTATION DATA (77-084A-02B)	1B109
RADIO OCCULTATION-SATURN'S RINGS (77-084A-02C)	1B109
SATURN RADIO OCCULTATION DATA, TAPE (77-084A-02D)	1B109
TITAN RADIO OCCULTATION DATA, TAPE (77-084A-02E)	1B110
SATURN ENCOUNTER DATA ON MAG TAPE (77-084A-02F)	1B110
RADIO OCCULT, TITAN ENCOUNTER (MED) (77-084A-02G)	1B110
RADIO OCCULT, SATURN ENCOUNTER (NAR) (77-084A-02H)	1B110
RADIO OCCULT, SATURN ENCOUNTER (MED) (77-084A-02I)	1B110
OPACITY AND PHASE OF RINGS (77-084A-02J)	1A75
VOYAGER 2, RADIO SCIENCE TEAM (77-076A-02)	1B116
COMPLEX ENVELOPE OCCULTATION SIGN (77-076A-02A)	1B116
MERGED OCCULTATION DATA (77-076A-02B)	1B116
SATURN RADIO OCCULTATION DATA, TAPE (77-076A-02C)	1B116
SATURN ENCOUNTER DATA ON MAG TAPE (77-076A-02D)	1B116
RADIO OCCULTATION, SATURN ENCOUNTER (77-076A-02E)	1B116
UNDERWOOD, J.H. - AEROSPACE CORP, EL SEGUNDO, CA	5A33
SKYLAB, DUAL X-RAY TELESCOPE (73-027A-07)	5B47
SOLAR X-RAY IMAGES-BLACK/WHITE (73-027A-07A)	5B47
XRAY PRINTOUT ON MICROFILM (73-027A-07C)	5B47
BLACK+WHITE VERSION OF 73-027A07B (73-027A-07E)	5B47
FRAME CATALOGS ON MICROFICHE (73-027A-07F)	5B47
SELECTED FLARE DATA, SET 1 (73-027A-07G)	5B47
UNGSTRUP, E. - DANISH SPACE RES INST, LYNGBY, DENMARK	2A24
ESA-GEOS 1, ELECTRIC WAVE FIELDS (77-029A-10)	2B27
ELECTRIC WAVE FIELD PLOTS (77-029A-10A)	2A26
ESA-GEOS 2, ELECTRIC WAVE FIELDS (78-071A-10)	2B28
ELECTRIC WAVE FIELD PLOTS (78-071A-10A)	2B28
UNKNOWN	5A25
PROGNOS 9, SOLAR X-RAY SPECTROMETER (83-067A-02)	5B35
SOLAR X-RAY SURVEY PLOTS, MFICHE (83-067A-02A)	3A75
SPUTNIK 3, BEACON (58-004B-12)	3B82
TOTAL ELECTRON CONTENT, FICHE (58-004B-12A)	3A77
TRANSIT 2A, TRANSIT 2A-IONOSPHERIC BEACON (60-007A-03)	3B83
PLOTS, TEC VS T, NR STANFORD, FICHE (60-007A-03A)	3A77
TRANSIT 4A, IONOSPHERIC BEACON (61-015A-03)	3B83
IONO, TOTAL ELECT. CONTENT, MFILM (61-015A-03A)	3B83
TEC + SLAB TH OVER BANOKOK, FICHE (61-015A-03B)	1A30
VENERA 9 DESCENT CRAFT, PANORAMIC TELEPHOTOMETER FOR SURFACE IMAGERY (75-0500-01)	1B82
LANDER PHOTOGRAPHY (75-0500-01A)	1A30
VENERA 10 DESCENT CRAFT, PANORAMIC TELEPHOTOMETER FOR SURFACE IMAGERY (75-0540-01)	1B83
LANDER PHOTOGRAPHY (75-0540-01A)	1A30
VENERA 13 DESCENT CRAFT, PANORAMIC TELEPHOTOMETER FOR SURFACE IMAGERY (81-1060-01)	1B83
B/W SURFACE PHOTOS, PANORAMA (81-1060-01A)	1B83
COLOR SURFACE PHOTOS, PANORAMA (81-1060-01B)	1A30
VENERA 14 DESCENT CRAFT, PANORAMIC TELEPHOTOMETER FOR SURFACE IMAGERY (81-1100-01)	1B83
B/W SURFACE PHOTOS, PANORAMA (81-1100-01A)	1B83
VAIANA, C.S. - HARVARD COLLEGE OBS, CAMBRIDGE, MA	5A31
SKYLAB, X-RAY SPECTROGRAPHIC TELESCOPE (73-027A-05)	5B43
RED CONTRAST 3RD GEN NEG. 70MM (73-027A-05A)	5B43
FILM IMAGE CATALOG (FIC) 16MM FILM (73-027A-05B)	5B43
SELECTED FRAMES, ONE/DAY - (70MM) (73-027A-05C)	5B43
SELECTED FLARE DATA, SET 1 (73-027A-05E)	5B43
VAISBERG, D.L. - IKI, MOSCOW, USSR	XXX
PROGNOS 7, SELECTIVE COMBINED PLASMA SPECTROMETER (SCS) (78-101A-01)	2B104
H+ & HE++ FLUX V, T, & DEN, TAPE (78-101A-01A)	XXX
VENERA 9, PLASMA ELECTROSTATIC SPECTROMETER (75-050A-10)	1B82
1-HR AVE SOLAR WIND V + T, MFICHE (75-050A-10A)	XXX
VENERA 10, PLASMA ELECTROSTATIC SPECTROMETER (75-054A-10)	1B82
1-HR AVE SOLAR WIND V + T, MFICHE (75-054A-10A)	1B82
VALENZUELA, A. - MPI-EXTRATERR PHYS, GARCHING, FED REP OF GERMANY	2B139
AMPE/IRM, IDN RELEASE EXPERIMENT (84-088B-01)	2B139
VAMPOLA, A.L. - AEROSPACE CORP, EL SEGUNDO, CA	3B8-1
DV1-19, ENERGY SPECTRA, FLUXES, AND PITCH ANGLE DISTRIBUTIONS OF ELECTRONS (69-025C-05)	3B79
ELECTRON SPECTROMETER DATA, TAPE (69-025C-05A)	3A70
DV3-3, MAGNETIC ELECTRON SPECTROMETER (66-070A-05)	3B80
ELECTRON FLUXES, TAPE (66-070A-05A)	3B80
PERP ELECTRON FLUXES, TAPE (66-070A-05B)	3B80
PERP ELECTRONS AT L LT. 10, TAPE (66-070A-05C)	3B80
EQUATORIAL ELECTRON FLUXES, TAPE (66-070A-05D)	3A72
S3-3, ENERGETIC ELECTRON MAGNETIC SPECTROMETER (76-065B-07)	3A72
VAN ALLEN, J.A. - U OF IOWA, IOWA CITY, IA	2A18
EPE-A, CHARGED PARTICLES (61-020A-03)	2B23
PARTICLE COUNT RATE + EPHEM, TAPE (61-020A-03A)	2B23
CHARGED PART DECT. (MICROFILM) (61-020A-03B)	2B23
L-ORDERED ELECTRON COUNT RATE, TAPE (61-020A-03C)	2A19
EPE-B, TRAPPED PARTICLE RADIATION (62-051A-03)	2B24
COMPACTED GM TUBE CNT RATES+ORBIT (62-051A-03C)	2B24
L-ORDERED ELECTRON COUNT RATE, TAPE (62-051A-03D)	3A39
EXPLORER 1, COSMIC-RAY DETECTOR (58-001A-01)	3B42
ANTON 314 GM COUNTS, FICHE (58-001A-01A)	3B42
TAB OF ANTON 314 GM COUNTS, MFILM (58-001A-01B)	3A40
EXPLORER 4, CHARGED PARTICLE DETECTOR (58-005A-01)	3B42
ST. ORDERED UCSD COUNT RATE, TAPE (58-005A-01A)	3B42
TIME ORDERED COUNT RATES, TAPE (58-005A-01B)	3B42
COUNT RATES-RECAL B AND L, TAPE (58-005A-01C)	3A41
EXPLORER 7, TRAPPED RADIATION AND SOLAR PROTONS (59-009A-04)	3B43
RADIATION+SOLAR PROTON DATA, TAPE (59-009A-04A)	3B43

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

IMP-D, ELECTRON AND PROTON DETECTORS (66-058A-05)	2A34
SOLAR SOFT X-RAY PLOTS (66-058A-05A)	2B41
SOLAR SOFT X-RAY, MAG TAPES (66-058A-05B)	2B41
MICROFILM OF 66-058A-05B (66-058A-05C)	2B41
SOFT X-RAY BURST LISTING, ON TAPE (66-058A-05D)	2B41
SOFT X-RAY BURST LISTING-M/FILM (66-058A-05E)	2B41
SOFT X-RAY COVERAGE PLOTS, MFILM (66-058A-05F)	2B41
PLOTS OF ALL SUI DETECTORS (66-058A-05G)	2B41
HALF HOUR SUMMED DATA ON MAG TAPE (66-058A-05H)	2B42
IMP-E, ELECTRON AND PROTON DETECTORS (67-070A-01)	2A36
SOLAR SOFT X-RAY PLOTS (67-070A-01A)	2B45
SOLAR SOFT X-RAY, MAG TAPES (67-070A-01B)	2B45
MICROFILM OF 67-070A-01B (67-070A-01C)	2B45
SOFT X-RAY BURST LISTING (67-070A-01D)	2B45
SOFT X-RAY BURST-LISTING-M/FILM (67-070A-01E)	2B45
SOFT X-RAY COVERAGE PLOTS, MFILM (67-070A-01F)	2B45
PLOTS OF ALL SUI DETECTORS (67-070A-01G)	2B45
HALF HOUR SUMMED DATA ON MAG TAPE (67-070A-01H)	2B45
IMP-F, LOW-ENERGY PROTON AND ELECTRON DIFFERENTIAL ENERGY ANALYZER (LEPEDEA) (67-051A-04)	2A38
LEPEDEA FLUX VS EN. MOVIE FILM (67-051A-04A)	2B50
LEPEDEA COUNT RATES ON MAG TAPE (67-051A-04B)	2B50
IMP-G, LOW-ENERGY PROTON AND ELECTRON DIFFERENTIAL ENERGY ANALYZER (LEPEDEA) (69-053A-04)	2A40
LEPEDEA COUNT RATES ON MAG TAPE (69-053A-04A)	2B53
INJUN 1, FLUXGATE MAGNETOMETER (61-015B-05)	3A45
MAGNETOMETER DATA, TAPE (61-015B-05A)	3B46
INJUN 4, GEIGER-MUELLER COUNTER (64-076B-03)	3A47
GM COUNTS, TAPE (64-076B-03A)	3B48
INJUN 4, SOLID-STATE DETECTOR (64-076B-04)	3A47
P-N COUNTS, TAPE (64-076B-04A)	3B48
PROTON COUNT RATE PLOTS, MFILM (64-076B-04B)	3B48
INJUN 4, CADMIUM SULFIDE DETECTORS (64-076B-05)	3A47
CDS COUNTS, TAPE (64-076B-05A)	3B49
INJUN 4, PLASTIC SCINTILLATOR PARTICLE DETECTORS (64-076B-06)	3A47
SCINTILLATOR COUNTS, TAPE (64-076B-06A)	3B49
INJUN 5, SOLID-STATE PARTICLE DETECTOR (68-066B-03)	3A48
S.S. PROT. AND ELECT. CNT. RATE, TAPE (68-066B-03A)	3B49
15-S AVG COUNT RATES, TAPE (68-066B-03B)	3B50
MARINER 2, PARTICLE DETECTOR (62-041A-07)	1A32
OGO 1, TRAPPED RADIATION AND HIGH-ENERGY PROTONS (64-054A-19)	2A57
OGO 4, LOW-ENERGY PROTON AND ELECTRON DIFFERENTIAL ANALYZER (LEPEDEA) (67-073A-10)	3A62
PIONEER 10, JOVIAN CHARGED PARTICLES (72-012A-11)	1A72
PION-10 JUPITER ENCOUNTER TAPES (72-012A-11A)	1B59
ONE HOUR CRUISE AVERAGES (72-012A-11B)	1B59
PIONEER 11, JOVIAN CHARGED PARTICLES (73-019A-11)	1A72
PION-11 JUPITER ENCOUNTER TAPES (73-019A-11A)	1B67
SATURN ENC. -CHARGED PARTICLES (73-019A-11B)	1B67
ONE HOUR CRUISE AVERAGES (73-019A-11C)	1B67
VAN DE HULST, H.C. - HUYGENS LAB, LEIDEN, NETHERLANDS	
OGO 5, MEASUREMENT OF THE ABSOLUTE FLUX AND ENERGY SPECTRUM OF ELECTRONS (68-014A-12)	2A67
0.5-10 GEV ELCTRN CNT RATE, TAPE (68-014A-12A)	2B103
0.5-10 GEV ELCTRN CNT RATE, MFILM (68-014A-12B)	2B103
VAN DUINEN, R.J. - U OF GRONINGEN, RODEN, NETHERLANDS	
ANS, UV TELESCOPE (74-070A-01)	5A09
UV POINTSOURCES CAT (74-070A-01A)	5B09
UV INTERSTELLAR EXTINCTION EXCESS (74-070A-01B)	5B09
VANCOUR, R.P. - USAF GEOPHYS LAB, BEDFORD, MA	
STP P78-1, HIGH LATITUDE PARTICLE SPECTROMETER (79-017A-05)	3A76
VETTE, J.I. (RETIRED)- NASA-GSFC, GREENBELT, MD	
ERS 13, CHARGED PARTICLE DETECTORS (64-040C-01)	2A21
ELECTRON+PROTON COUNT RATES, TAPE (64-040C-01A)	2B25
ELECTRONS ABOVE 700 KEV, L-ORDERED (64-040C-01B)	2B25
ERS 17, CHARGED PARTICLE DETECTORS (65-058C-01)	2A21
MERGED, 4.5 SEC AVG, .05 SEC TAPE (65-058C-01A)	2B25
COUNTING RATES PLOTTED VS TIME (65-058C-01B)	2B25
L-ORDERED ELEC+PROT CNT RATES, TAP (65-058C-01D)	2B26
ERS 17, X-RAY DETECTORS (65-058C-02)	2A22
MERGED, 4.5 SEC AVG, .05 SEC TAPE (65-058C-02A)	2B26
ERS 17, GAMMA-RAY DETECTOR (65-058C-03)	2A22
MERGED, 4.5 SEC AVG, .05 SEC TAPE (65-058C-03A)	2B26
VON ROSENVIINGE, T.T. - NASA-GSFC, GREENBELT, MD	
ISEE 3, MEDIUM ENERGY COSMIC RAY (78-079A-04)	2A54
MED-ENERGY C.R. DP00L PLOTS, MFILM (78-079A-04A)	2B67
MEDIUM-ENERGY C.R. DATA POOL, TAPE (78-079A-04B)	2B67
VON ZAHN, U. - U OF BONN, BONN, FED REP OF GERMANY	
PIONEER VENUS 2, NEUTRAL MASS SPECTROMETER (BNMS) (78-078A-03)	1A36
UPPER ATM. MORNING CONDITIONS (78-078A-03B)	1B76
VONBUN, F.D. - NASA-GSFC, GREENBELT, MD	
ASTP-APOLLO, GEODYNAMICS (75-066A-17)	4A12
GEODYNAMICS, 35MM COLOR (75-066A-17A)	4B10
VONNEGUT, B. - STATE U OF NEW YORK, ALBANY, NY	
STS 2/OSTA-1, NIGHT/DAY OPTICAL SURVEY OF LIGHTNING (NOSL) (81-111A-06)	4A35
WADDINGTON, C.J. - U OF MINNESOTA, MINNEAPOLIS, MN	
HEAD 3, HEAVY NUCLEI (79-082A-03)	5A12
HEAVY NUCLEI REDUCED DATA-GOLD (79-082A-03A)	5B14
HEAVY NUCLEI REDUCED DATA-COBALT (79-082A-03B)	5B14
HEAD C-3 VERIFY PROGRAM (79-082A-03C)	5B14
WAGGONER, J.A. - LAWRENCE LIVERMORE LAB, LIVERMORE, CA	
OSO 4, PROTON ELECTRON DETECTOR (67 100A-04)	5A19

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

	PAGE
ELECTRON, PROTON COUNT RATES, TAPES (67-100A-04A).....	5828
MARK, D.Q. - NOAA-NESDIS, SUITLAND, MD	
NIMBUS 3, SATELLITE INFRARED SPECTROMETER (SIRS) (69-037A-04).....	4A21
SIRS RADIANCE TAPES (69-037A-04A).....	4B22
NIMBUS 4, SATELLITE INFRARED SPECTROMETER (SIRS) (70-025A-04).....	4A24
SIRS RADIANCE TAPES (70-025A-04A).....	4B24
WARREN, E.S. (DECEASED) - DOC-CRC, OTTAWA, ONTARIO, CANADA	
ALDUETTE 1, SWEEP-FREQUENCY SOUNDER (62-049A-01).....	3A27
SWEEP-FREQUENCY IONOGRAMS, MFILM (62-049A-01A).....	3B29
SWEEP-SCALED DATA, MFILM (62-049A-01B).....	3B29
ALDSYN-SCALED DATA, TAPE (62-049A-01C).....	3B29
RRS N(H) INT PROFILES, FICHE (62-049A-01E).....	3B30
ORTE N(H) SCALED PROFILES, FICHE (62-049A-01F).....	3B30
ARC N(H)+H SUMMARIES, TAPE (62-049A-01I).....	3B30
ARC N(H)+H INT PROFILES, FICHE (62-049A-01J).....	3B30
ALDSYN-SCALED DATA, FICHE (62-049A-01K).....	3B30
CRC N(H) INT PROFILES, FICHE (62-049A-01L).....	3B30
NSSDC IONOGRAM INVENTORY, TAPE (62-049A-01O).....	3B31
UCLA N(H) INT PROFILES, TAPE (62-049A-01P).....	3B31
CRC INDEX OF DUCTED ECHOES, TAPE (62-049A-01Q).....	3B31
RSRS N(H) INT PROFILES, MFILM (62-049A-01R).....	3B31
SOUNDER AGC VS TIME PLOTS, MFILM (62-049A-01S).....	3B31
CRC N(H) DATA, SCALED POINTS, TAPE (62-049A-01T).....	3B31
CRC N(H) DATA, N + HGT COEF, TAPE (62-049A-01U).....	3A28
ALDUETTE 2, SWEEP-FREQUENCY SOUNDER (65-098A-01).....	3B34
SWEEP-FREQUENCY IONOGRAMS, MFILM (65-098A-01A).....	3B34
RRR N(H)+H INT PROFILES, FICHE (65-098A-01D).....	3B34
ERC INDEX OF DUCTED ECHOES, TAPE (65-098A-01E).....	3B34
ERC DUCTED ECHES, 8X10-IN. PRINTS (65-098A-01F).....	3B34
CRR N(H) INT PROFILES, FICHE (65-098A-01G).....	3B34
CRR N(H) SCALED PROFILES, FICHE (65-098A-01H).....	3B35
NSSDC IONOGRAM INVENTORY, TAPE (65-098A-01I).....	3B35
ARC N(H) INT PROFILES, PACKED TAPE (65-098A-01J).....	3B35
ARC N(H) INT PROFILES, MFILM (65-098A-01K).....	3B35
CRC INDEX OF DUCTED ECHOES, TAPE (65-098A-01N).....	3B35
CRC N(H) DATA, N + HGT COEF, TAPE (65-098A-01O).....	3B35
RSRS N(H) INT PROFILES, MFILM (65-098A-01P).....	3B35
SOUNDER AGC VS TIME PLOTS, MFILM (65-098A-01Q).....	3B36
WARWICK, J.W. - U OF COLORADO, BOULDER, CO	
VOYAGER 1, PLANETARY RADIO ASTRONOMY (77-084A-10).....	1A76
LOW BAND DYN SPECTRA PLOTS, JUP (77-084A-10A).....	1B110
HIGH BAND DYN SPECTRA PLOTS, JUP (77-084A-10B).....	1B110
PLANETARY RADIO ASTRONOMY DATA (77-084A-10C).....	1B111
DECA-METRIC EMISSION CAT. 15-40 MHZ (77-084A-10D).....	1B111
LOW BAND DYN SPECTRA PLOTS, SAT (77-084A-10E).....	1B111
HIGH BAND DYN SPECTRA PLOTS, SAT (77-084A-10F).....	1A76
VOYAGER 2, PLANETARY RADIO ASTRONOMY (77-076A-10).....	1B116
LOW BAND DYN SPECTRA PLOTS, JUP (77-076A-10A).....	1B117
HIGH BAND DYN SPECTRA PLOTS, JUP (77-076A-10B).....	1B117
PLANETARY RADIO ASTRONOMY DATA (77-076A-10C).....	1B117
DECA-METRIC EMISSION CAT. 15-40 MHZ (77-076A-10D).....	1B117
LOW BAND DYN SPECTRA PLOTS, SAT (77-076A-10E).....	1B117
HIGH BAND DYN SPECTRA PLOTS, SAT (77-076A-10F).....	1B117
WEBBER, W.R. - U OF NEW HAMPSHIRE, DURHAM, NH	
OGO 2, GALACTIC AND SOLAR COSMIC RAY (65-081A-08).....	3A59
PARTICLE COUNT RATES, TAPE (65-081A-08A).....	3B68
PARTICLE COUNT RATE PLOTS, MFILM (65-081A-08B).....	3B68
OGO 4, GALACTIC AND SOLAR COSMIC RAYS (67-073A-09).....	3A62
PARTICLE COUNT RATES, TAPE (67-073A-09A).....	3B73
PARTICLE COUNT RATES, MFILM (67-073A-09B).....	3B73
PIONEER 8, COSMIC-RAY GRADIENT DETECTOR (67-123A-06).....	1A112
20MIN AVG TELESCOPE RATE PLOTS (67-123A-06A).....	1B49
8 HR AVG TELESCOPE RATE PLOTS (67-123A-06B).....	1B49
SGD PBLSDH PROTON COUNT RATES (67-123A-06C).....	1B50
DAILY AVG RATE, MFILM LISTING (67-123A-06D).....	1B50
DAILY AVG RATES, MFILM PLOTS (67-123A-06E).....	1B50
PIONEER 9, COSMIC-RAY GRADIENT (68-100A-06).....	1A113
SGD PBLSDH PROTON COUNT RATES (68-100A-06A).....	1B53
PION 9, DAILY AVG RATE M/F LISTING (68-100A-06B).....	1B53
DAILY AVG RATES, MFILM PLOTS (68-100A-06C).....	1B53
WEINBERG, J.L. - SPACE ASTRONOMY LAB, ALBANY, NY	
PIONEER 10, ZODIACAL-LIGHT TWO-COLOR PHOTOPOLARIMETRY (72-012A-14).....	1A96
BACKGROUND SKY TAPES (72-012A-14A).....	1B59
PIONEER 11, ZODIACAL-LIGHT TWO-COLOR PHOTOPOLARIMETRY (73-019A-15).....	1A96
STARLIGHT/ZODIACAL LIGHT EXPR (73-019A-15A).....	1B67
WEINSTEIN, D. - NASA-CSFC, GREENBELT, MD	
LANDSAT 1, RETURN BEAM VIDICON (RBV) CAMERA SYSTEM (72-058A-01).....	4A70
LANDSAT 2, RETURN BEAM VIDICON (RBV) CAMERA SYSTEM (75-004A-01).....	4A70
WELLER, JR., C.S. - US NAVAL RESEARCH LAB, WASHINGTON, DC	
OSD 8, EUV FROM EARTH AND SPACE (75-057A-08).....	5A23
COLOR DATA PLOTS ON UV EMISSION (75-057A-08A).....	5B34
B/W DATA PLOTS ON UV EMISSION (75-057A-08B).....	5B35
WEST, JR., H.I. - LAWRENCE LIVERMORE LAB, LIVERMORE, CA	
OGO 5, ELECTRON AND PROTON SPECTROMETER (68-014A-06).....	2A67
COUNT RATES VS TIME, 20 MIN PLOTS (68-014A-06A).....	2B103
COUNT RATES VS TIME, 2 HR PLOTS (68-014A-06B).....	2B103
CNT RATE, EPHEMERID-FIELD DATA, TAPE (68-014A-06C).....	2B103
L-SORTED ELECT FLUX, CHAN 1-5, TAPE (68-014A-06D).....	2B104
WHIPPLE, E.C. - U OF CALIF, SAN DIEGO, LA JOLLA, CA	

# PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

OGD 1, PLANAR ION AND ELECTRON TRAP (64-054A-04)	2A57
OGD 3, PLANAR ION ELECTRON TRAP (66-049A-14)	2A61
STP P78-2, UCSD CHARGED PARTICLE DETECTOR (79-007A-11)	2A70
WHIPPLE, F.L. - SAO, CAMBRIDGE, MA	
OAD 2, HIGH-RESOLUTION TELESCOPES (68-110A-01)	5A14
CELESCOPE CATALOGUE - MAG TAPE (68-110A-01A)	5B22
CELESCOPE CATALOG - MICROFILM (68-110A-01B)	5B22
BIBLIOGRAPHY - MAGTAPE (68-110A-01C)	5B22
BIBLIOGRAPHY - MICROFILM (68-110A-01D)	5B22
CELESCOPE CATALOG - HARDCOPY (68-110A-01E)	5B22
CDC UTILITY PRINT PROGRAM ON TAPE (68-110A-01F)	5B22
WHITE, W.A. - NASA-GSFC, GREENBELT, MD	
OSO 1, 1- TO 8-A SOLAR X-RAY FLUX (62-006A-04)	5A16
X-RAY FLUX PLOT VS UT, LAT, LONG (62-006A-04A)	5B26
WHITTEKER, J.H. (RETIRED)- DCC-CRC, OTTAWA, ONTARIO, CANADA	
ISIS 2, SWEEP-FREQUENCY SOUNDER (71-024A-01)	3A53
SWEEP-FREQUENCY IONOGRAMS, MFILM (71-024A-01A)	3B58
NSSDC IONOGRAM INVENTORY, TAPE (71-024A-01B)	3B58
ARC N(H) INT PROFILES, TAPE (71-024A-01C)	3B58
CRC INDEX OF DUCTED ECHOES, TAPE (71-024A-01E)	3B59
CRC N(H) INT PROFILES, TAPE (71-024A-01F)	3B59
CRC N(H) SCALED PROFILES, FICHE (71-024A-01G)	3B59
SOUNDER AGC VS TIME PLOTS, MFILM (71-024A-01H)	3B59
COORD. ISIS 2 OBSERVATIONS, BOOK (71-024A-01I)	3B59
WILHEIT, JR., T.T. - NASA-GSFC, GREENBELT, MD	
NIMBUS 5, ELECTRICALLY SCANNING MICROWAVE RADIOMETER (ESMR) (72-097A-04)	4A25
ESMR CALIB BRIGHT TEMP (CBT) TAPES (72-097A-04A)	4B26
SELECTED ESMR COLOR IMAGES (72-097A-04B)	4B26
ESMR 70 MM PHOTOFACSIMILE FILM (72-097A-04C)	4B26
SATELLITE-DERIVED OCEANIC RAINFALL (72-097A-04D)	4B26
BRIGHTNESS TEMP + SEA ICE CONCENT (72-097A-04E)	4B26
NIMBUS 6, ELECTRICALLY SCANNING MICROWAVE RADIOMETER (ESMR) (75-052A-03)	4A27
ESMR BRIGHTNESS TMP ON 70-MM FILM (75-052A-03B)	4B28
WILKEN, B. - MPI-AERONOMY, KATLENBURG, LINDAU, FED REP OF GERMANY	
ESA-GEOS 1, ELECTRON AND PROTON PITCH ANGLE DISTRIBUTION (77-029A-01)	2A24
ELECTRON AND PROTON CNTRATE PLOTS (77-029A-01A)	2B27
ESA-GEOS 2, ELECTRON AND PROTON PITCH ANGLE DISTRIBUTION (78-071A-01)	2A26
ELECTRON AND PROTON CNTRATE PLOTS (78-071A-01A)	2B28
WILLIAMS, D.J. - APPLIED PHYSICS LAB, LAUREL, MD	
IMP-H, ENERGETIC ELECTRONS AND PROTONS (72-073A-05)	2A42
30-MIN AVERAGED COUNT RATES, TAPE (72-073A-05A)	2B57
5.46 MIN. AVG. DATA ON TAPE (72-073A-05B)	2B58
3-DIMENSIONAL CONTOUR LIST, MFILM (72-073A-05C)	2B58
HISTOGRAM PLOTS, MFILM (72-073A-05D)	2B58
IMP-J, ENERGETIC ELECTRONS AND PROTONS (73-078A-05)	2A47
30-MIN AVG COUNT RATES, ALL MODES (73-078A-05A)	2B67
3-DIMENSIONAL CONTOUR LIST, MFILM (73-078A-05B)	2B67
HISTOGRAM PLOTS, MFILM (73-078A-05C)	2B68
5.46 MIN. AVG. DATA ON MAG TAPE (73-078A-05D)	2B68
ISEE 1, ENERGETIC ELECTRONS AND PROTONS (77-102A-09)	2A50
ENERG ELECT+PROT DPDDL PLOTS, MFILM (77-102A-09B)	2B76
ELECTRON + PROTON DATA PDDL TAPE (77-102A-09C)	2B76
PARTICLE DATA SURVEY PLOTS, MFILM (77-102A-09E)	2B76
ISEE 2, ENERGETIC ELECTRONS AND PROTONS (77-102B-07)	2A52
SURVEY PLOTS ON MFILM (77-102B-07C)	2B80
ITOS 1, SOLAR PROTON MONITORING EXPERIMENT (70-008A-01)	4A68
NOAA 1, SOLAR PROTON MONITORING EXPERIMENT (70-106A-01)	4A68
NOAA 2, SOLAR PROTON MONITOR (72-082A-01)	4A68
NOAA 3, SOLAR PROTON MONITOR (73-086A-01)	4A68
NOAA 4, SOLAR PROTON MONITOR (74-089A-01)	4A68
NOAA 5, SOLAR PROTON MONITOR (SPM) (76-077A-04)	4A68
NOAA 9, SPACE ENVIRONMENT MONITOR (84-123A-04)	4A68
OGD 6, TRAPPED AND PRECIPITATING ELECTRONS GSFC (69-051A-17)	4A87
S-CUBED A, SOLID-STATE DETECTORS (71-096A-03)	3A67
COMMON CONDENSED EXPERIMNTR TAPES (71-096A-03A)	2B11
COMMON UNCONDENSED EXPRMNTTR TAPES (71-096A-03B)	2B11
COMMON SUMMARY PLOT TAPES (71-096A-03C)	2B11
COMMON SUMMARY PLOTS, MFILM (71-096A-03D)	2B11
COMMON QUICK LOOK PLOTS, MFILM (71-096A-03E)	2B11
COMMON QUICK LOOK LISTINGS, MFILM (71-096A-03F)	2B11
PITCH ANGLE PLOTS 5 L VAL, MFILM (71-096A-03H)	2B11
5-MIN P+ & E- DIFF SPECTRA, MFILM (71-096A-03J)	2B11
SMS 1, ENERGETIC PARTICLE MONITOR (74-033A-02)	4A76
SMS 1, SOLAR X-RAY MONITOR (74-033A-03)	4A76
SMS 1, MAGNETIC FIELD MONITOR (74-033A-04)	4A75
SMS 2, ENERGETIC PARTICLE MONITOR (75-011A-01)	4A76
SMS 2, SOLAR X-RAY MONITOR (75-011A-02)	4A76
SMS 2, MAGNETIC FIELD MONITOR (75-011A-03)	4A75
TIROS-N, SPACE ENVIRONMENT MONITOR (78-096A-04)	4A87
WILLMORE, A.P. - U OF BIRMINGHAM, BIRMINGHAM, ENGLAND	
ARIEL 4, LANGMUIR PROBE (71-109A-01)	3A30
LANGMUIR PROBE DATA, TAPE (71-109A-01A)	3B39
WINCKLER, J.R. - U OF MINNESOTA, MINNEAPOLIS, MN	
ATS 1, ELECTRON SPECTROMETER (66-110A-04)	2A14
6-MIN AVE COUNT RATE ON MAG TAPE (66-110A-04A)	2B18
6-MIN AVE COUNT RATES ON MFILM (66-110A-04B)	2B18
ATS 6, PARTICLE ACCELERATION MECHANISMS AND DYNAMICS OF THE OUTER TRAPPING REGION (74-039A-04)	2A17
ELECTR PROT PLOTS VS TIME, MFILM (74-039A-04A)	2B21
EXPLORER 6, ION CHAMBER AND CM COUNTER (59-004A-03)	2A28
COUNTS, PULSES + EPHEM LISTING, MFILM (59-004A-03A)	2B29

CH-ION-CHAMB CNT RATES VS T, MFLM (59-004A-03B)	2829
ELEC CNT RATE/ION PULSE RATE PLTS (59-004A-03C)	2830
MERGED L-ORDERED COUNT RATE TAPES (59-004A-03D)	2830
OGD 1, IONIZATION CHAMBER (64-054A-20)	2A58
1-MIN AVG RATE VS T(1/3 ORB) PLOTS (64-054A-20A)	2890
REDUCED PULSE RATE, CONDEN TAPES (64-054A-20B)	2890
10-50KEV SOLAR FLARE X-RAYS (64-054A-20C)	2890
ION CHAMBER RATES VS L, MFLM (64-054A-20D)	2890
HOURLY AVGD RATES (PRINTOUT) MFLM (64-054A-20E)	2890
1-MIN AVGD RATES (PRINTOUT) MFLM (64-054A-20F)	2890
2-MIN AVGD RATE VS R (PLOTS) MFLM (64-054A-20G)	2891
2-MIN AVG RATE VS T(1/2 ORB) PLOTS (64-054A-20H)	2891
1-MIN AVGD RATE VS T(PLOT) PERIGEE (64-054A-20J)	2891
OGD 1, ELECTRON SPECTROMETER (64-054A-21)	2A58
2-MIN AVGD RATE VS T (PLOTS) MFLM (64-054A-21A)	2891
15-MIN AVGD RATE VS R (PLOTS) MFLM (64-054A-21B)	2891
REDUCED COUNT DATA, CONDEN TAPES (64-054A-21C)	2891
5-MIN AVGD RATE (PRINTOUT) MFLM (64-054A-21D)	2891
2A5 MIN AVGD RATE VS L PLOTS, MFLM (64-054A-21E)	2891
DISCRETE L VALUE RATE LISTS, MFLM (64-054A-21F)	2892
5MIN AV ELECT RTE VS T PLT, PERIGE (64-054A-21G)	2892
RATE VS DAY, INNER ZONE (PLOT) MFLM (64-054A-21H)	2892
L INTERPOLATED COUNT RATES (64-054A-21I)	2892
OGD 3, ELECTRON SPECTROMETER (66-049A-22)	2A62
2-MIN AVGD RAD BELT RATES (PLOTS) (66-049A-22A)	2894
15MIN-AV SPECTROM RATE VS R PLOTS (66-049A-22B)	2895
ELECT SPECTROMTR CNTS, CONDEN TAPES (66-049A-22C)	2895
5-MIN AV SPECTROM RATE LISTS, MFLM (66-049A-22D)	2895
2A5-MIN AVGD RATE VS L PLOTS, MFLM (66-049A-22E)	2895
SPECTR RTE LIST, DISCRETE L'S, MFLM (66-049A-22F)	2895
5-MIN AVGD RATE VS T PLOTS, MFLM (66-049A-22G)	2895
RATE VS PITCH ANGLE (INNER ZONE) (66-049A-22H)	2895
DLY AVGD RATE VS T (DISCRETE L) (66-049A-22I)	2895
AVG RATE VS DAY (INNER ZONE) MFLM (66-049A-22J)	2896
L INTERPOLATED COUNT RATES (66-049A-22K)	2896
OGD 3, IONIZATION CHAMBER (66-049A-23)	2A62
1 MIN AVGD RATES VS T, MFLM (66-049A-23A)	2896
ION CHAMBER CONDEN PULSE RTE, TAPE (66-049A-23B)	2896
1-MIN ION CHAMBER RATES VS L, MFLM (66-049A-23C)	2896
10-50KEV SOLAR FLARE X-RAYS, MFLM (66-049A-23D)	2896
2-MIN ION CHAMBER RATES VS R, MFLM (66-049A-23E)	2896
1-H AV ION CHAMBER RATE LIST, MFLM (66-049A-23F)	2896
2-MIN AVG RATE VS T(1/2 ORB) PLOTS (66-049A-23G)	2896
1-MIN AVG ION CHAM RATE LIST, MFLM (66-049A-23H)	2897
1 MIN AVGD PERIGEE RATE VS T MFLM (66-049A-23J)	2897
2 MIN AVGD RATE VS T MICROFILM (66-049A-23K)	2897
PIONEER 5, ION CHAMBER AND CH TUBE (60-001A-03)	1A112
TABULATIONS RATES VS T MFLM (60-001A-03A)	1839
COMPUT LSTNG RATES VS T MFLM (60-001A-03D)	1840
WINNINGHAM, J.D. - SOUTHWEST RES INST, SAN ANTONIO, TX DYNAMICS EXPLORER 2, LOW ALTITUDE PLASMA INSTRUMENT (81-070B-08)	3A38
WOLFE, J.H. - NASA-ARC, MOFFETT FIELD, CA	
IMP-A, SOLAR WIND PROTONS (63-046A-06)	2A31
PLOTS OF ION FLUX VS TIME, R, CYCLE (63-046A-06A)	2B34
IMP-B, SOLAR WIND PROTONS (64-060A-06)	2A32
POS ION I VS TIMEAR, MFLM PLOTS (64-060A-06A)	2B36
IMP-C, SOLAR WIND PROTONS (65-042A-06)	2A33
OGD 1, ELECTROSTATIC PLASMA ANALYSIS (PROTONS 1-18KEV) (64-054A-13)	2A58
OGD 3, ELECTROSTATIC PLASMA ANALYSIS (PROTONS 1-20KEV) (66-049A-05)	2A62
PIONEER 6, ELECTROSTATIC ANALYZER (65-105A-06)	1A109
PLOTS OF PLASMA PARAMETERS (65-105A-06A)	1B43
SOLAR GEOPHYS DATA PBLSD SOLAR WD (65-105A-06B)	1B43
HR AVG PLASMA PARAM ON MAG TAPE (65-105A-06C)	1B43
HOURLY AVERGD PLASMA PARAM - MFLM (65-105A-06D)	1B43
PIONEER 7, ELECTROSTATIC ANALYZER (66-075A-03)	1A109
PLOTS OF PLASMA PARAMETERS (66-075A-03A)	1B47
SOLAR GEOPHYS DATA PBLSD SOLAR WD (66-075A-03B)	1B47
HR AVG PLASMA PARAM ON MAG TAPE (66-075A-03C)	1B47
HOURLY AVERGD PLASMA PARAM - MFLM (66-075A-03D)	1B47
PIONEER 8, ELECTROSTATIC ANALYZER (67-123A-02)	1A109
PLASMA PARAMETERS (67-123A-02A)	1B50
PIONEER 9, SOLAR PLASMA DETECTOR (68-100A-02)	1A107
PLASMA PARAMETERS (68-100A-02A)	1B53
WOLFF, C.L. (NLA) - NASA-CSFC, GREENBELT, MD	
OGD 1, GEIGENSCHIEIN PHOTOMETRY (64-054A-11)	2A58
OGD 3, GEIGENSCHIEIN PHOTOMETRY (66-049A-20)	2A62
WOO, R.T. - NASA-JPL, PASADENA, CA	
PIONEER VENUS 1, ATMOSPHERIC AND SOLAR CORONA TURBULENCE (DTUR) (78-051A-22)	1A37
RADIO OCCULT ATM TURBULENCE (78-051A-22A)	1B76
PIONEER VENUS PROBE SM1, ATMOSPHERIC TURBULENCE (MTUR) (78-078E-06)	1A37
PIONEER VENUS PROBE SM2, ATMOSPHERIC TURBULENCE (MTUR) (78-078F-06)	1A37
PIONEER VENUS PROBE SM3, ATMOSPHERIC TURBULENCE (MTUR) (78-078G-06)	1A37
WRENN, C.L. - MULLARD SPACE SCI LAB, DORKING, SURREY, ENGLAND	
ESA-CEOS 1, THERMAL PLASMA FLOW (77-029A-02)	2A24
THERMAL PLASMA FLOW PLOTS (77-029A-02A)	2B27
ESA-CEOS 2, THERMAL PLASMA FLOW (78-071A-02)	2A27
THERMAL PLASMA FLOW PLOTS (78-071A-02A)	2B28
WULF-MATHIES, C. - U OF TUBINGEN, TUBINGEN, FED REP OF GERMANY	
AE-B, SATELLITE DRAG ATMOSPHERIC DENSITY (66-044A-03)	3A15
ATMOS DRAG DEN TABLES, FICHE (66-044A-03A)	3B15
YOSHINO, T. - U OF ELECTRO-COMMUN, TOKYO, JAPAN	

PRINCIPAL INVESTIGATORS AND EXPERIMENTS

PAGE

KYOKKO, ELECTROSTATIC PLASMA WAVE MEASUREMENT (78-014A-04).....	3A55
PLASMA SPECTROGRAMS, MFILM (78-014A-04A).....	3B60
ZHUDA, A. J. (DECEASED)- APPLIED PHYSICS LAB, LAUREL, MD	
1964-083C, RUBIDIUM VAPOR MAGNETOMETER (64-083C-01).....	3A11
RUBIDIUM VAPOR MAG. DATA, TAPE (64-083C-01A).....	3B13

---

**EPHEMERIS DATA BY SPACECRAFT  
COMMON NAME**





SPACECRAFT COMMON NAME	NSDSC ID	LAUNCH DATE	EPOCH DATE	ORBIT TYPE	APDAPSSIS	PERIAPSSIS	INCLINATION	PERIOD
1963-0300	63-0300	07/19/63	10/06/63	GEOCENTRIC	3745.	3665.	88.42	167.96
1963-030C	63-030C	09/28/63	08/11/63	GEOCENTRIC	1126.	1075.	89.9	107.4
1964-083C	64-083C	12/13/64	12/24/64	GEOCENTRIC	1084.	1025.	89.9	108.3
1972-032A	72-032A	04/19/72	04/20/72	GEOCENTRIC	277.	155.	81.48	88.85
1976-059A	76-059A	06/26/76	06/28/76	GEOCENTRIC	36000.	36000.	0.	1438.
1977-007A	77-007A	02/06/77	02/08/77	GEOCENTRIC	36000.	36000.	0.	1438.
AD-A	63-053A	12/19/63	12/19/63	GEOCENTRIC	2394.	590.	78.6	115.9
AD-B	63-076A	11/21/64	11/21/64	GEOCENTRIC	2498.	525.	81.4	116.3
AD-C	68-066A	08/08/68	08/11/68	GEOCENTRIC	2538.	670.	80.6	118.2
AE-A	65-009A	04/03/63	04/03/63	GEOCENTRIC	916.	255.	57.6	96.39
AE-B	66-044A	05/25/66	05/25/66	GEOCENTRIC	2725.	116.	64.67	119.7
AE-C	73-101A	12/16/73	12/16/73	GEOCENTRIC	4294.0	149.0	68.1	132.3
AE-D	75-096A	10/06/75	10/07/75	GEOCENTRIC	3816.	154.	90.1	126.9
AE-E	72-100A	11/20/72	12/18/72	GEOCENTRIC	867.0	223.0	96.9	117.29
AEROS 2	74-055A	07/16/74	07/17/74	GEOCENTRIC	879.	217.	97.4	95.6
ALOUETTE 1	62-049A	09/29/62	10/17/62	GEOCENTRIC	1032.	966.	79.5	95.7
ALOUETTE 2	65-098A	09/29/65	11/30/65	GEOCENTRIC	2987.	505.	80.8	105.5
AMPE/CCCE	84-088A	08/16/84	09/00/84	GEOCENTRIC	149400.	550.	79.8	121.4
AMPE/IRH	84-088A	08/16/84	09/00/84	GEOCENTRIC	112800.	550.	5.0	930.
ANS	74-070A	08/30/74	09/14/74	SELENOCENTRIC	1176.	266.	28.7	2630.
APOLLO 15 SUBSATELLITE	71-0530	08/04/71	08/05/71	SELENOCENTRIC	135.90	103.49	151.28	99.2
APOLLO 16 SUBSATELLITE	72-031D	04/24/72	04/25/72	SELENOCENTRIC	130.780	91.026	169.281	119.75
ARIEL 1	62-015A	04/26/62	04/28/62	GEOCENTRIC	1214.	389.	53.85	100.86
ARIEL 3	67-042A	05/05/67	05/05/67	GEOCENTRIC	608.	497.	80.17	95.69
ARTEL 4	71-109A	12/11/71	12/12/71	GEOCENTRIC	590.	480.	83.0	95.1
ASTP-SOYUZ	75-065A	07/15/75	07/16/75	GEOCENTRIC	231.	217.	51.75	88.92
ASTP-APOLLO	75-065A	07/15/75	07/16/75	GEOCENTRIC	231.	218.	51.75	88.92
ATS 1	67-031A	12/07/66	02/10/67	GEOCENTRIC	35793.	35782.	0.1	1436.1
ATS 2	67-111A	04/06/67	04/09/67	GEOCENTRIC	11124.	178.	28.40	218.9
ATS 3	67-111A	11/05/67	01/08/68	GEOCENTRIC	35812.	35776.	0.45	1436.8
ATS 5	69-069A	08/12/69	11/01/69	GEOCENTRIC	35790.	35777.	2.5	1435.9
ATS 6	74-039A	05/30/74	05/31/74	GEOCENTRIC	35818.0	35763.0	1.8	1436.3
BE-B	64-064A	10/10/64	10/13/64	GEOCENTRIC	1081.	889.	79.7	104.8
BE-C	65-032A	04/29/65	02/28/77	GEOCENTRIC	466.	264.	41.1	97.7
COSMOS 321	70-006A	01/20/70	03/31/77	GEOCENTRIC	523.	280.	48.99	91.8
COSMOS 800	77-023A	03/30/77	03/31/77	GEOCENTRIC	507.	280.	71.	92.
DISCOVERER 25	61-014A	06/16/61	06/17/61	GEOCENTRIC	409.	460.	63.	94.4
DME-A	65-098B	11/29/65	11/30/65	GEOCENTRIC	2978.	222.	82.11	90.87
DMSF 5B/F2	72-018A	03/24/72	03/28/72	GEOCENTRIC	865.0	803.0	79.8	121.4
DMSF 5B/F3	72-089A	11/09/72	11/20/72	GEOCENTRIC	872.0	813.0	98.7	101.8
DMSF 5B/F4	73-054A	08/11/73	08/11/73	GEOCENTRIC	852.0	811.0	98.7	101.8
DMSF 5B/F5	74-015A	03/16/74	03/16/74	GEOCENTRIC	877.0	782.0	98.9	101.5
DMSF 5C/F1	74-063A	08/09/74	08/10/74	GEOCENTRIC	872.0	803.0	98.9	101.7
DMSF 5C/F2	75-043A	05/24/75	05/24/75	GEOCENTRIC	892.	813.	98.93	102.0
DMSF 5D-1/F1	76-091A	09/11/76	09/14/76	GEOCENTRIC	868.	818.	98.7	101.6
DMSF 5D-1/F2	77-044A	06/05/77	06/06/77	GEOCENTRIC	869.	811.	99.	101.7
DMSF 5D-1/F3	78-042A	05/01/78	05/02/78	GEOCENTRIC	653.	564.	97.6	96.89
DMSF 5D-1/F4	79-050A	06/06/79	06/07/79	GEOCENTRIC	839.	817.	98.7	101.4
DMSF 5D-2/F5	82-118A	12/21/82	12/22/82	GEOCENTRIC	839.	817.	98.7	101.4
DMSF 5D-2/F6	83-113A	11/18/83	11/29/83	GEOCENTRIC	829.	810.	98.70	101.3
DMSF 5D-2/F7	83-113A	08/03/81	08/03/81	GEOCENTRIC	23289.	567.6	89.9	410.8
DYNAMICS EXPLORER 1	81-070A	08/03/81	08/03/81	GEOCENTRIC	1012.5	1029.	89.9	108.98
DYNAMICS EXPLORER 2	81-070B	01/25/64	01/27/64	GEOCENTRIC	1316.	1029.	81.5	108.95
ECHO 2	64-004A	08/16/71	08/17/71	GEOCENTRIC	906.	677.	50.	100.7
ECHO 1	71-071A	08/16/61	01/30/62	GEOCENTRIC	76620.	790.	33.4	1587.
EPE-A	61-020A	10/02/62	02/15/64	GEOCENTRIC	96189.	2601.	42.8	2184.6
EPE-B	62-059A	10/27/62	08/09/64	GEOCENTRIC	17438.	300.	18.0	311.4
EPE-C	64-086A	12/21/64	11/01/76	GEOCENTRIC	8545.	171.	18.1	184.5
ERBS	84-108B	10/05/84	12/11/84	GEOCENTRIC	609.	598.	57.	96.8
ERS 13	64-040C	07/11/64	07/17/64	GEOCENTRIC	120317.	250.	36.7	2854.
ERS 17	65-058C	07/20/65	07/20/65	GEOCENTRIC	112012.	207.	28.25	720.06
ESA-CEUS 1	77-029A	04/20/77	04/25/77	GEOCENTRIC	38357.	2110.	36.44	720.06
ESA-CEUS 2	78-071A	07/14/78	08/06/78	GEOCENTRIC	35774.1	35615.5	0.772	1431.2
ESRD 4	72-092A	11/22/72	11/22/72	GEOCENTRIC	1186.	252.	91.1	98.9
ESSA 1	66-008A	02/03/66	02/03/66	GEOCENTRIC	845.	702.	97.91	100.35
ESSA 2	66-016A	02/28/66	03/03/66	GEOCENTRIC	1418.	1356.	101.0	113.57
ESSA 3	66-087A	10/02/66	10/03/66	GEOCENTRIC	1493.	1363.	101.06	114.6
ESSA 4	67-006A	01/26/67	03/01/67	GEOCENTRIC	1423.	1361.	102.	113.48
ESSA 5	67-114A	11/10/67	11/23/67	GEOCENTRIC	1488.	1410.	102.12	113.82
ESSA 6	68-069A	08/16/68	08/16/68	GEOCENTRIC	1476.	1432.	101.72	114.96
ESSA 7	68-114A	12/15/68	12/16/68	GEOCENTRIC	1508.	1427.	101.9	114.7
ESSA 8	69-016A	02/26/69	03/03/69	GEOCENTRIC	2550.	358.	33.24	115.28
EXPLORER 1	58-001A	02/01/58	02/01/58	GEOCENTRIC	2213.	263.	47.0	114.6
EXPLORER 4	58-005A	08/07/59	12/19/59	GEOCENTRIC	41900.0	237.000	50.27	101.38
EXPLORER 6	59-004A	10/13/59	10/21/59	GEOCENTRIC	1073.	573.	50.27	112.7
EXPLORER 7	60-014A	11/03/60	11/03/60	GEOCENTRIC	2288.	417.	38.91	112.7
EXPLORER 8	61-004A	12/06/61	12/06/61	GEOCENTRIC	7225.	545.	75.87	118.6
FR 1	65-101A	02/16/65	02/16/65	GEOCENTRIC	762.	746.	99.94	99.94
GEMINI 3	65-024A	03/23/65	03/23/65	GEOCENTRIC	240.	160.	33.0	88.67
GEMINI 4	65-043A	06/03/65	06/04/65	GEOCENTRIC	281.	162.	32.53	88.67
GEMINI 5	65-088A	08/21/65	08/24/65	GEOCENTRIC	303.	197.	32.61	89.36
GEMINI 6A	65-100A	12/15/65	12/15/65	GEOCENTRIC	271.	258.	28.89	89.64
GEMINI 7	66-020A	03/16/66	03/17/66	GEOCENTRIC	298.	292.	28.9	90.2
GEMINI 8	66-047A	06/03/66	06/06/66	GEOCENTRIC	272.	270.	28.86	89.80
GEMINI 9	66-066A	07/18/66	09/12/66	GEOCENTRIC	400.	391.	28.86	92.31
GEMINI 10	66-081A	09/12/66	09/12/66	GEOCENTRIC	280.	161.	28.83	88.76
GEMINI 11	66-104A	11/11/66	11/12/66	GEOCENTRIC	310.	243.	28.78	89.93
GEMINI 12	66-104A	10/16/75	10/17/75	GEOCENTRIC	853.	839.	114.96	101.82
GEOS 3	75-027A	04/09/75	04/10/75	GEOCENTRIC	36458.	34165.	1.0	1412.0
GEOS 2	77-082A	06/16/77	06/21/77	GEOCENTRIC	36679.2	35266.	0.85	1450.6
GEOS 3	78-082A	06/16/78	06/17/78	GEOCENTRIC	35800.	35776.	0.32	1450.6
GEOS 4	80-074A	09/09/80	09/28/80	GEOCENTRIC	35769.	35715.	0.32	1434.2
GEOS 5	81-049A	05/22/81	07/29/81	GEOCENTRIC	35796.2	35775.2	0.27	1436.0
GEOS 6	83-041A	11/08/83	11/10/83	GEOCENTRIC	3150.	387.	102.96	122.00

SPACECRAFT	COMMON NAME	NSDSC ID	LAUNCH DATE	EPOCH DATE	ORBIT TYPE	APOPSIS	PERIAPSIS	INCLINATION	PERIOD
HAWKEYE 1		74-040A	06/03/74	06/04/74	GEOCENTRIC	125570.	469.0	89.8	3032.4
HOHM		78-041A	04/26/78	04/27/78	GEOCENTRIC	446.	556.	97.6	96.7
HEAD 1		77-075A	08/12/77	08/13/77	GEOCENTRIC	652.	441.	22.8	93.5
HEAD 2		78-103A	11/13/78	11/14/78	GEOCENTRIC	476.	465.	23.5	94.0
HEAD 3		79-082A	09/20/79	09/21/79	GEOCENTRIC	504.9	486.4	43.6	94.5
HEAD 4		74-097A	12/10/74	01/16/75	HELIOCENTRIC	0.985	0.3095	0.02	190.15
HEAD 5		76-003A	01/15/76	07/12/76	HELIOCENTRIC	0.985	0.289	0	155.6
HEAD 6		68-109A	12/05/68	01/31/72	GEOCENTRIC	227098	6804.	28.1	6580
HEAD 7		72-005A	01/31/72	01/31/72	GEOCENTRIC	245098	397.	90.21	7477.
HEAD 8		64-051A	08/25/64	12/12/65	GEOCENTRIC	1025.	864.	79.9	104.
HEAD 9		63-046A	11/27/63	09/08/65	GEOCENTRIC	192003	4395.	35.2	5806.
HEAD 10		64-052A	10/04/64	10/15/65	GEOCENTRIC	94288	917.	53.6	2080.
HEAD 11		65-042A	05/29/65	08/03/67	GEOCENTRIC	227456.	32290.	53.6	8341.9
HEAD 12		66-058A	07/01/66	07/01/71	GEOCENTRIC	480763.	265880.	28.7	5826.
HEAD 13		67-051A	07/19/67	06/00/67	SELBNCENTRIC	7744.	746.	16.3	38792.3
HEAD 14		69-053A	05/24/69	02/15/69	GEOCENTRIC	209242.	2031.	85.1	6218.3
HEAD 15		71-019A	09/23/72	09/25/72	GEOCENTRIC	172912.	3920.	17.2	17702.
HEAD 16		73-078A	03/13/71	03/14/71	GEOCENTRIC	196574.	242.	28.7	5826.
HEAD 17		61-015B	10/26/73	10/29/73	GEOCENTRIC	288940.	141224.	28.7	17286.
HEAD 18		62-067B	06/29/61	06/29/61	GEOCENTRIC	999.	862.	66.82	103.9
HEAD 19		64-076B	12/13/62	12/13/62	GEOCENTRIC	2785.	235.	70.36	116.
HEAD 20		68-066B	11/21/64	11/21/64	GEOCENTRIC	2494.	522.	81.4	116.3
HEAD 21		70-084A	08/08/68	12/13/68	GEOCENTRIC	2525.	665.	80.7	118.3
HEAD 22		83-004A	10/14/70	10/15/70	GEOCENTRIC	903.	889.	48.5	93.6
HEAD 23		83-004A	10/25/83	01/26/83	GEOCENTRIC	138120.	281.	99.1	103.
HEAD 24		77-102A	10/22/77	10/23/77	GEOCENTRIC	138317.	280.	28.7	3446.4
HEAD 25		77-102A	08/12/78	11/25/78	SOLAR WIND/GE	0.99	0.99	0	3454.1
HEAD 26		77-102A	04/01/71	04/02/71	GEOCENTRIC	3526.	578.	88.42	128.42
HEAD 27		78-079A	02/16/78	02/17/78	GEOCENTRIC	1428.	1358.	86.1	113.6
HEAD 28		79-009A	01/23/70	01/24/70	GEOCENTRIC	1225.	972.	69.4	107.
HEAD 29		79-018A	01/23/70	01/24/70	GEOCENTRIC	1478.	1432.	101.99	115.
HEAD 30		79-008A	02/06/78	02/06/78	GEOCENTRIC	44951.	26643.	25.8	1436.6
HEAD 31		78-012A	02/04/78	02/06/78	GEOCENTRIC	3978.	642.	65.4	134.
HEAD 32		78-012A	07/23/72	07/24/72	GEOCENTRIC	917.	897.	99.1	103.1
HEAD 33		75-004A	01/22/75	01/25/75	GEOCENTRIC	918.	907.	99.09	103.28
HEAD 34		78-026A	03/05/78	03/06/78	GEOCENTRIC	914.	897.	99.1	103.1
HEAD 35		82-072A	07/16/82	07/17/82	GEOCENTRIC	696.	678.	98.3	98.5
HEAD 36		84-021A	03/01/84	03/02/84	GEOCENTRIC	698.	683.	98.3	98.6
HEAD 37		87-050B	05/22/87	05/28/87	GEOCENTRIC	293.	135.	91.49	88.82
HEAD 38		79-094A	10/30/79	10/31/79	GEOCENTRIC	578.4	351.9	96.8	93.9
HEAD 39		62-041A	08/27/62		VENUS FLYBY				
HEAD 40		64-077A	11/28/64		VENUS FLYBY				
HEAD 41		67-060A	06/14/67		VENUS FLYBY	.73	.58	1.37	194.6
HEAD 42		67-060A	02/24/69		MARS FLYBY				
HEAD 43		69-014A	03/27/69		MARS FLYBY				
HEAD 44		71-051A	05/30/71	11/14/71	MERCURY FLYBY	16000.	1387.	64.4	754.
HEAD 45		73-051A	11/03/73	11/03/73	MERCURY FLYBY				
HEAD 46		73-051A	05/24/60	05/24/60	GEOCENTRIC	511.	484.	33.0	94.44
HEAD 47		60-006A	08/28/64	08/28/64	GEOCENTRIC	937.	429.	98.66	98.42
HEAD 48		64-052A	05/15/66	05/16/66	GEOCENTRIC	1179.	1103.	100.35	108.15
HEAD 49		69-037A	04/14/69	04/25/69	GEOCENTRIC	1135.	1092.	99.91	107.40
HEAD 50		70-027A	04/08/70	04/09/70	GEOCENTRIC	1101.	1089.	80.114	107.2
HEAD 51		72-097A	12/11/72	12/11/72	GEOCENTRIC	1101.	1093.	99.9	107.2
HEAD 52		75-052A	06/12/75	06/12/75	GEOCENTRIC	953.	938.	101.9	107.3
HEAD 53		78-098A	10/24/78	10/25/78	GEOCENTRIC	1472.	1422.	101.9	104.0
HEAD 54		72-086A	12/11/70	12/12/70	GEOCENTRIC	1453.	1448.	101.8	114.9
HEAD 55		74-089A	11/06/73	11/07/73	GEOCENTRIC	1509.0	1500.0	102.1	116.1
HEAD 56		76-077A	11/16/74	11/16/74	GEOCENTRIC	1457.0	1443.0	101.7	114.9
HEAD 57		79-057A	07/29/79	07/30/79	GEOCENTRIC	1520.	1502.	102.1	116.2
HEAD 58		81-059A	06/23/81	06/24/81	GEOCENTRIC	863.	845.	98.9	101.5
HEAD 59		83-022A	03/29/83	03/29/83	GEOCENTRIC	829.	806.	98.8	101.2
HEAD 60		84-123A	12/12/84	12/12/84	GEOCENTRIC	862.	841.	98.9	102.
HEAD 61		88-110A	12/07/88		GEOCENTRIC	767.	759.	35.0	100.1
HEAD 62		72-065A	08/21/72	08/21/72	GEOCENTRIC	751.	739.	31.2	99.7
HEAD 63		64-054A	09/05/64	09/07/64	GEOCENTRIC	149385.	144.	87.4	3839.
HEAD 64		65-081A	10/14/65	10/15/65	GEOCENTRIC	1510.	1448.	87.4	104.
HEAD 65		66-049A	06/07/66	06/07/66	GEOCENTRIC	122219.	295.	31.4	2913.
HEAD 66		67-073A	07/28/67	07/28/67	GEOCENTRIC	908.	412.	86.	98.
HEAD 67		68-014A	03/04/68	03/04/68	GEOCENTRIC	148228.	272.	31.1	3796.
HEAD 68		69-051A	06/05/69	06/05/69	GEOCENTRIC	1077.	510.	82.	99.7
HEAD 69		62-006A	03/07/62		GEOCENTRIC	539.	435.	32.9	95.1
HEAD 70		65-007A	02/03/65	03/09/67	GEOCENTRIC	466.	435.	32.9	95.3
HEAD 71		67-020A	03/08/67	03/09/67	GEOCENTRIC	564.	534.	32.87	95.53
HEAD 72		67-100A	10/18/67	10/19/67	GEOCENTRIC	560.	546.	33.04	95.58
HEAD 73		69-006A	01/22/69	01/22/69	GEOCENTRIC	561.	536.	32.95	95.48
HEAD 74		71-083A	08/09/69		GEOCENTRIC	516.	485.	32.9	94.4
HEAD 75		75-057A	09/29/71	09/30/71	GEOCENTRIC	572.	544.	33.1	93.2
HEAD 76		65-078A	06/21/75	06/22/75	GEOCENTRIC	559.	521.	32.9	95.7
HEAD 77		66-111B	10/05/66	10/06/66	GEOCENTRIC	3462.	403.	144.30	125.58
HEAD 78		68-026A	12/11/68	12/12/68	GEOCENTRIC	769.	641.	93.43	98.87
HEAD 79		68-026A	04/06/68	04/06/68	GEOCENTRIC	9316.	588.	100.05	199.7
HEAD 80		69-025C	07/11/68	07/12/68	GEOCENTRIC	1818.	154.	89.88	104.82
HEAD 81		69-025C	03/18/69	03/20/69	GEOCENTRIC	5764.	466.	104.77	153.44
HEAD 82		66-070A	08/04/66	08/04/66	GEOCENTRIC	4492.	3748.	81.44	137.
HEAD 83		64-045B	03/25/61	03/25/61	GEOCENTRIC	290622.	275.	95.67	127.40
HEAD 84		61-010A	07/16/65		GEOCENTRIC	623.	430.	31.7	5013.
HEAD 85		65-009A	05/25/65		GEOCENTRIC	523.	467.	31.7	95.2
HEAD 86		65-039A	07/30/65		GEOCENTRIC	567.	535.	28.9	95.3
HEAD 87		65-060A	03/11/60	03/11/60	HELIOCENTRIC	0.9931	0.7061	0.168	311.6
HEAD 88		66-105A	12/16/66	07/15/75	HELIOCENTRIC	0.993	0.813	0.098	311.1
HEAD 89		66-075A	08/17/66	09/12/76	HELIOCENTRIC	1.125	1.009	0.057	402.9
HEAD 90		67-123A	12/13/67	09/17/75	HELIOCENTRIC	1.088	0.992	0.057	387.5
HEAD 91		68-100A	11/08/68	02/27/76	HELIOCENTRIC	0.990	0.754	0.086	297.6
HEAD 92		72-012A	03/03/72	12/03/73	JUPITER FLYBY				
HEAD 93		73-019A	04/06/73	04/06/73	SATURN FLYBY				

SPACECRAFT	COMMON NAME	NSOC ID	LAUNCH DATE	EPOCH DATE	ORBIT TYPE	APOLPSIS	PERIAPSIS	INCLINATION	PERIOD
PIONEER VENUS 1	PROBE LRG	78-051A	05/20/78	12/04/78	VENUS ORBITER	66514.	200.	105.	1440.
PIONEER VENUS 2	PROBE LRG	78-078A	08/08/78		VENUS PROBE				
PIONEER VENUS PROBE SMI		78-078B	08/08/78		VENUS PROBE				
PIONEER VENUS PROBE SMI		78-078C	08/08/78		VENUS PROBE				
PIONEER VENUS PROBE SMI		78-078C	08/08/78		VENUS PROBE				
PROCM002 3		73-009A	02/15/73	02/16/73	GEOCENTRIC	200000.	590.	65.	5783.
PROCM002 6		77-093A	09/22/77	09/23/77	GEOCENTRIC	197900.	498.	65.	5684.
PROCM002 7		78-101A	10/30/78	10/31/78	GEOCENTRIC	202965.	483.	65.	5689.
PROCM002 9		83-067A	07/01/83	07/02/83	GEOCENTRIC	720000.	380.	65.5	5844.
PROCM002 10		85-033A	04/26/85	04/26/85	GEOCENTRIC	200520.	421.	64.9	5785.
RAESAT		72-076B	10/02/72	10/05/72	GEOCENTRIC	749.0	731.0	98.4	99.6
RAE-A		68-055A	07/04/68	07/07/68	GEOCENTRIC	5861.	585.1	120.6	224.4
RAE-B		73-039A	06/10/73	06/21/73	GEOCENTRIC	1063.84	1052.98	155.7	221.17
RELAY 1		62-068A	12/13/62	12/14/62	GEOCENTRIC	7439.	1322.	47.5	185.
RELAY 2		64-003A	01/21/64	01/23/64	GEOCENTRIC	7411.	2091.	46.3	194.6
S 15		61-013A	04/27/61	04/27/61	GEOCENTRIC	1766.00	486.000	28.9	108.1
S 55B		62-070A	12/16/62	12/16/62	GEOCENTRIC	1181.	750.	52.	104.3
S 55C		64-074A	11/06/64	02/01/73	GEOCENTRIC	865.	451.	51.9	97.9
S-CUBED A		71-096A	11/15/71	11/16/71	GEOCENTRIC	27031.	224.	3.5	469.3
S-S-3		76-065B	07/08/76	07/08/76	GEOCENTRIC	7856.	246.	17.6	96.8
SAGE		79-013A	02/18/79	02/19/79	GEOCENTRIC	660.2	547.5	97.5	54.9
SAN MARCO 3		71-036A	04/24/71	04/25/71	GEOCENTRIC	723.	726.	5.9	96.3
SAN MARCO 4		74-009A	12/18/74	12/19/74	GEOCENTRIC	905.0	232.0	3.0	96.3
SAS-A		70-107A	12/12/70	12/13/70	GEOCENTRIC	572.	531.	2.0	95.7
SAS-B		72-091A	11/15/72	11/16/72	GEOCENTRIC	632.	443.	1.0	95.4
SAS-C		75-037A	05/07/75	05/08/75	GEOCENTRIC	516.	509.	3.0	94.9
SEASAT 1		78-064A	06/27/78	06/28/78	GEOCENTRIC	799.	769.	100.7	100.7
SKYLAB		73-027A	05/14/73	05/14/73	GEOCENTRIC	442.0	434.0	50.0	93.4
SMH		81-100A	10/06/81	10/16/81	GEOCENTRIC	512.	535.	97.5	95.5
SMH		80-014A	02/14/80	02/15/80	GEOCENTRIC	512.	508.	28.5	94.8
SMS 1		74-033A	05/17/74	05/23/74	GEOCENTRIC	35439.0	32345.0	1.9	1340.4
SMS 2		75-011A	06/22/75	04/01/75	GEOCENTRIC	35799.	35778.	1.0	1436.2
SOLRAD 1		64-001D	06/11/64	06/12/60	GEOCENTRIC	1061.	814.	66.69	101.7
SOLRAD 7A		65-016D	03/09/65		GEOCENTRIC	926.	903.	69.9	103.3
SOLRAD 8		65-016D	03/09/65		GEOCENTRIC	931.	704.	70.1	103.4
SOLRAD 9		68-017A	11/19/65	11/19/65	GEOCENTRIC	891.	100.8	59.7	100.8
SOLRAD 10		68-017A	11/19/65	11/19/65	GEOCENTRIC	630.	448.	51.4	95.5
SPUNIK 3		58-004B	07/08/71	07/09/71	GEOCENTRIC	1864.	436.	59.0	95.3
STP P78-1		79-017A	02/24/79	02/24/79	GEOCENTRIC	600.	560.	97.9	96.3
STP P78-2		79-007A	02/24/79	02/24/79	GEOCENTRIC	43239.	27358.	97.7	1416.2
SITS 2/OSTA-1		81-111A	11/12/81	11/12/81	GEOCENTRIC	229.	219.	36.	89.0
SITS 3/OSTA-1		82-022A	03/22/82	03/23/82	GEOCENTRIC	240.	240.	38.	89.3
SITS 41C		84-108A	10/05/84	10/05/84	GEOCENTRIC	229.	216.	37.	88.9
SITS-51B/SPACELAB 3		85-034A	04/29/85	01/29/80	GEOCENTRIC	350.	350.	57.	92.0
TELSTAR 1		82-029A	07/10/82	07/10/82	GEOCENTRIC	5632.	932.	44.8	157.7
TELSTAR 2		63-013A	05/07/63	05/07/63	GEOCENTRIC	10803.	974.	90.1	100.7
TIP 1		72-069A	09/02/72	09/04/72	GEOCENTRIC	863.0	716.0	90.1	100.7
TIP 1		60-002B	04/01/60	04/01/60	GEOCENTRIC	750.000	693.000	48.4	99.16
TIP 1		60-016A	11/23/60	11/27/60	GEOCENTRIC	742.	609.	48.57	98.28
TIP 1		61-017A	07/12/61	07/14/64	GEOCENTRIC	812.	742.00	47.90	100.41
TIP 1		62-002A	02/08/62	02/13/62	GEOCENTRIC	940.	712.	48.3	100.
TIP 1		62-025A	06/19/62	07/17/62	GEOCENTRIC	972.	866.	58.06	98.7
TIP 1		62-047A	06/19/63	06/19/63	GEOCENTRIC	649.	621.	58.48	97.4
TIP 1		63-054A	12/21/63	12/21/63	GEOCENTRIC	765.	705.	96.4	119.23
TIP 1		65-004A	07/22/65	07/02/65	GEOCENTRIC	2582.	751.	98.65	100.76
TIP 1		65-051A	10/13/78	10/14/78	GEOCENTRIC	837.	846.	101.7	102.
TIP 1		60-007A	08/22/60	08/22/60	GEOCENTRIC	1047.	862.	66.69	101.7
TIP 1		61-015A	06/29/61	06/29/61	GEOCENTRIC	996.	891.	66.81	103.8
TIP 1		74-077A	10/15/74	10/16/74	GEOCENTRIC	557.0	512.0	2.9	95.3
TIP 1		79-001A	06/02/79	06/02/79	GEOCENTRIC	651.	605.	2.9	97.3
TIP 1		58-002B	03/17/58	03/17/58	GEOCENTRIC	4010.	359.	34.25	134.2
TIP 1		59-001A	02/17/59	02/17/59	GEOCENTRIC	3320.	320.	32.88	125.60
TIP 1		59-007A	07/18/59	07/18/59	GEOCENTRIC	3744.	312.	35.3	129.7
TIP 1		65-058A	07/20/65	09/16/69	GEOCENTRIC	129632.	93297.	32.3	6709.6
TIP 1		65-058B	05/23/65	05/24/69	GEOCENTRIC	141179.	81949.	31.4	6718.3
TIP 1		69-046D	05/23/69	05/25/69	GEOCENTRIC	112283.	110900.	32.8	6703.
TIP 1		69-046E	04/08/70	04/09/70	GEOCENTRIC	112260.	111210.	32.8	6709.
TIP 1		70-027A	04/08/70	04/11/70	GEOCENTRIC	112210.	111500.	32.42	6729.
TIP 1		75-050A	06/08/75	10/22/75	VENUS ORBITER	112000.	1560.	29.5	2698.
TIP 1		75-050B	08/08/75	08/08/75	VENUS ORBITER	113900.	1620.	29.5	2963.
TIP 1		75-054D	06/14/75	10/25/75	VENUS ORBITER				
TIP 1		75-054D	06/14/75	10/25/75	VENUS ORBITER				
TIP 1		81-106D	11/30/81		VENUS LANDER				
TIP 1		81-110D	08/20/75	07/20/76	MARS LANDER	32600.	1513.	37.9	1479.
TIP 1		75-075C	08/20/75	06/21/76	MARS LANDER				
TIP 1		75-075A	09/09/75	09/03/76	MARS LANDER	35600.	1499.	55.2	1639.
TIP 1		75-083A	09/09/75	08/09/76	MARS LANDER				
TIP 1		77-084A	09/05/77	03/05/79	SATURN FLYBY				
TIP 1		77-076A	08/20/77	07/09/79	SATURN FLYBY				



## APPENDICES



## Appendix A References

1. Cameron, Winifred S. and Robert W. Vostreys, *Data Catalog Series for Space Science and Applications Flight Missions, Vol. 1A: Descriptions of Planetary and Heliocentric Spacecraft and Investigations (Revised)*, NSSDC/WDC-A-R&S 88-07.
2. Horowitz, Richard, John E. Jackson, and Winifred S. Cameron, *Data Catalog Series for Space Science and Applications Flight Missions, Vol. 1B: Descriptions of Data Sets from Planetary and Heliocentric Spacecraft and Investigations*, NSSDC/WDC-A-R&S 87-03.
3. Hills, H. Kent, Ronald G. Littlefield, Norman J. Schofield, and James I. Vette, *Data Catalog Series for Space Science and Applications Flight Missions, Vol. 2A: Descriptions of Geostationary and High-Altitude Scientific Spacecraft and Investigations*, NSSDC/WDC-A-R&S 82-22.
4. Schofield, Norman J., R. Parthasarathy, and H. Kent Hills, *Data Catalog Series for Space Science and Applications Flight Missions, Vol. 2B: Descriptions of Data Sets from Geostationary and High-Altitude Scientific Spacecraft and Investigations*, NSSDC/WDC-A-R&S 88-11.
5. Horowitz, Richard, and John E. Jackson, *Data Catalog Series for Space Science and Applications Flight Missions, Vol. 3A: Descriptions of Low- and Medium-Altitude Scientific Spacecraft and Investigations*, NSSDC/WDC-A-R&S 83-03.
6. Jackson, John E. and Richard Horowitz, *Data Catalog Series for Space Science and Applications Flight Missions, Vol. 3B: Descriptions of Data Sets from Low- and Medium-Altitude Scientific Spacecraft and Investigations*, NSSDC/WDC-A-R&S 86-01.
7. Ng, Carolyn Y. and Yi-Tsuei P. Sheu, *Data Catalog Series for Space Science and Applications Flight Missions, Vol. 4A: Descriptions of Meteorological and Terrestrial Applications Spacecraft and Investigations*, NSSDC/WDC-A-R&S 85-03.
8. Ng, Carolyn Y. and G. Richard Stonesifer, *Data Catalog Series for Space Science and Applications Flight Missions, Vol. 4B: Descriptions of Data Sets from Meteorological and Terrestrial Applications Spacecraft and Investigations*, NSSDC/WDC-A-R&S 89-10.
9. Kim, Sang J., *Data Catalog Series for Space Science and Applications Flight Missions, Vols. 5A & 5B: Descriptions of Astronomy, Astrophysics, and Solar Physics Spacecraft, Investigations, and Data Sets*, NSSDC/WDC-A-R&S 88-12.





\_\_\_\_\_



# Appendix B

## DATA SET FORM CODES

### HARDCOPY

BI 8X10 IN. BOOKS/BOUND VOL.  
 BJ 11X14 IN. BOOKS/BOUND VOL.  
 BT VARIOUS SIZES BOOKS/VOL.  
 HI 8X10 IN. PAGES  
 HJ 11X14 IN. UNBOUND  
 HK 16X20 IN. PAGES  
 HL 20X24 IN. PAGES  
 HS 5X8 IN. UNBOUND  
 HT VARIOUS SIZE PAGES  
 COMPUTER OUTPUT  
 OJ 11X14 IN. COMPUTER GRAPHICS  
 OT VARIOUS SIZE GRAPHICS  
 PJ 11X15 IN. PRINTOUT  
 PT VARIOUS SIZE PRINTOUT  
 CQ PUNCHED CARDS  
 DIGITAL DATA  
 DA ANALOG DATA TAPE  
 DB REFORMATTED DATA TAPE  
 DC 11X14 IN. HCMH ENCODED  
 DD DATA TAPE  
 DT VIDED TAPE  
 KA AQUIDNECK OPTICAL DISK  
 KF FLOPPY DISK  
 KV VAX OPTICAL DISK

### PHOTOGRAPHIC FILM (FRAMES)

QD 35-MM B/W SLIDES  
 RO 35-MM COLOR SLIDES  
 UG 4X5 IN. B/W POS.  
 UH 5X7 IN. B/W POS.  
 UI 8X10 IN. B/W POS.  
 UM 70-MM B/W POS.  
 UD 35-MM B/W POS.  
 UP 16-MM B/W POS.  
 UR 4X6 IN. B/W POS.  
 US 5X8 IN. B/W POS.  
 UT VARIOUS SZ B/W POS.  
 UV 5X5 IN. B/W POS.  
 UW 5X47.5 IN. B/W POS.  
 UX 9X80 IN. B/W POS.  
 UY 5X12 IN. B/W POS.  
 VG 4X5 IN. COLOR POS.  
 VH 5X7 IN. COLOR POS.  
 VI 8X10 IN. COLOR POS.  
 VM 70-MM COLOR POS.  
 VO 35-MM COLOR POS.  
 VP 16-MM COLOR POS.  
 VT VARIOUS SIZES C/P  
 VX 5X12 IN. COLOR POS.  
 WI 8X10 IN. B/W PRINTS  
 WK 16X20 IN. B/W PRINTS  
 WY 5X12 IN. B/W PRINTS  
 XP 16-MM COLOR PRINTS  
 YG 4X5 IN. B/W NEGS.  
 YH 5X7 IN. B/W NEGS.  
 YI 8X10 IN. B/W NEGS.  
 YK 16X20 IN. B/W NEGS.  
 YL 20X24 IN. B/W NEGS.  
 YM 70-MM B/W NEGS.  
 YN 9.5 IN. B/W NEGS.  
 YO 35-MM B/W NEGS.  
 YP 16-MM B/W NEGS.  
 YT VARIOUS SIZE B/W NEGS.  
 YV 5X5 IN. B/W NEGS.  
 YW 5X47.5 IN. B/W NEGS.  
 YX 9X80 IN. B/W NEGS.  
 YY 5X12 IN. B/W NEGS.  
 ZG 4X5 IN. COLOR NEGS.  
 ZH 5X7 IN. COLOR NEGS.  
 ZI 8X10 IN. COLOR NEGS.  
 ZM 70-MM COLOR NEGS.  
 ZT VARIOUS SIZE COLOR NEGS.  
 ZY 5X12 IN. COLOR NEGS.

### PHOTOGRAPHIC FILM (FEET)

EM 70-MM COLOR NEGS.  
 EP 16-MM COLOR NEGS.  
 IM 70-MM B/W NEGS.  
 IN 9.5 IN. B/W NEGS.  
 IO 35-MM B/W NEGS.  
 IP 16-MM B/W NEGS.  
 IV 5X5 IN. B/W NEGS.  
 IW 5X47.5 IN. B/W NEGS.  
 IX 9X80 IN. B/W NEGS.  
 IY 5X12 IN. B/W NEGS.  
 JP 16-MM B/W MOVIE  
 LM 70-MM COLOR POS.  
 LN 9.5 IN. COLOR POS.  
 LO 35-MM COLOR POS.  
 LP 16-MM COLOR POS.  
 TM 70-MM B/W POS.  
 TO 35-MM B/W POS.  
 TP 16-MM B/W POS.  
 TV 5X5 IN. B/W POS.  
 TW 5X47.5 IN. B/W POS.  
 TX 9X80 IN. B/W POS.  
 TY 5X12 IN. B/W POS.

### MICROFILM (REELS)

MO 35-MM  
 MP 16-MM

### MICROFICHE (CARDS)

FR 4X6 INCH (B/W)  
 GR 4X6 INCH (COLOR)

### STRIP/BRUSH CHARTS(ROLLS)

SI 8X10 INCH  
 SL 20X24 INCH  
 SN 9.5 INCH  
 SD 35-MM  
 ST VARIOUS SIZES  
 SW 5X47.5 INCH

UNRECORDED AND UNFILMED







\_\_\_\_\_

